PRODUCT LIST IPCS

INTEGRATED PACKAGE CONTROL SOLUTIONS

GENSET CONTROLLERS | SYNCHRONIZERS | PROTECTION RELAYS





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product segment IPCS Integrated Package Control Solutions, with standard technical specs. For customized specs or special devices at the time of publication. We reserve the we will be pleased to receive your enquiry.

This list covers all products from the Woodward
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ABOUT WOODWARD

Woodward is an independent designer, manufacturer, and service provider of control solutions for the aerospace and industrial markets. Our aerospace systems and components optimize the performance of fixed wing and rotorcraft platforms in commercial, business and military aircraft, ground vehicles and other equipment.

Our industrial related systems and components enhance the performance of industrial gas and steam turbines, reciprocating engines, compressors, wind turbines, electrical grids and other energy related industrial equipments. The company's innovative fluid energy, combustion control, electrical energy, and motion control systems help customers offer cleaner, more reliable and more efficient equipment. Our customers include leading original equipment manufacturers and end users of their products.

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GENSET CONTROLLERS

The easYgen-3000 XT Series is an exceptionally versatile genset control and protection package with all the flexibility and features needed to fit a wide range of power generation applications. It allows the user to standardize on a single, affordable control for many uses – from standalone emergency generators to isochronous parallel operation of up to 32 gensets. Common applications include emergency standby, cogeneration, marine ship/shore power, island prime power or utility paralleling with peak shaving, and import/export control. The easYgen-3000XT controls are backwards compatible to easYgen-3000 series controls so they can synchronize, load share, and perform load-dependent start/stop as needed.

The easYgen-2000 Series is a compact, affordable genset control and protection package for load sharing up to 16 gensets in island operation, or parallel operation of a single unit with a utility. Its integrated load-dependent start/stop programming allows you to define how gensets are brought on- and off-line to support changing load demands. It even works with a mix of different sized engines, so you can maintain the spinning reserve you need while optimizing fuel efficiency.

The innovative features of the **easYgen-1000**, including auto start-stop logic, real and reactive power sensing, and automatic transfer switch capability make it the intelligent choice for specialized mobile power and emergency stand-by applications. Advanced CAN communication provides control of most common engine ECUs and allows connection to the I/O expansion module. Available in a compact version and an advanced version with state-of-the-art features, the easYgen-1000 controls are smart choices for serial critical stand-by genset production.

The easYgen-100 Series is an affordable, value-packed genset control for auto start/stop operations. It provides all the essential functionality for standby diesel/gas genset application with monitoring, protetion and event recording functions common to higher end controls. Available in a compact version and an advanced version with state-of-the-art features, the easYgen-100 controls are smart choices for serial standby genset production.



FASYGEN-3000XT SERIES



EASYGEN-2000 SERIES



EASYGEN-1000 SERIES



FASYGEN-100 SERIES

EASYGEN-3000XT SERIES

FEATURE OVERVIEW





		350	OXT	340	OXT
		P1	P2	P1	P2
MEASURING		• •	12	• •	
		2 1-	2 1-	2 1-	2 1-
Generator voltage		3-ph	3-ph	3-ph	3-ph
Generator current		3-ph	3-ph	3-ph	3-ph
Mains voltage		3-ph	3-ph	3-ph	3-ph
Mains or ground current		1-ph	1-ph	1-ph	1-ph
Busbar voltage		1-ph	3-ph	1-ph	3-ph
CONTROL					
		2	2		
Breaker control logic (open and closed transition <100 to 100 to		3	3	3	3
Number of supported Woodward LS-5 units (1 or 2 brea	iker controls) #1	16	16	16	16
Automatic, Manual, Stop, and test operating modes		•	•	•	•
Single and multiple-unit operation		•	•	•	•
Mains parallel multiple-unit operation (up to 32 units)		•	•	•	•
AMF (auto mains failure) and stand-by operation		•	•	•	•
Critical mode operation		•	•	•	•
GCB and MCB synchronization (± slipping / phase mate	hing)	•	•	•	•
GGB (Generator group breaker) control	211116/	•	•	•	•
Import / export control (kW and kvar)		•	•	•	•
		<u>·</u>			
Load-dependent start/stop			•	•	•
n/f, V, P, Q, and PF remote control via analog input or in	terface	•	•	•	•
Load/var sharing for up to 32 gensets		•	•	•	•
Freely configurable PID controllers		3	3	3	3
HMI					
Color Display with Softkey operation <i>DynamicsLCD™</i>				_	
		•	•		
Start/stop logic for diesel / gas engines		•	•	•	•
Counters for operating hours / starts / maintenance / act	tive/reactive energy	•	•	•	•
Configuration via PC [USB serial connection & ToolKit so	oftware (included)]	•	•	•	•
Event recorder entries with real time clock (battery back		1000	1000	1000	1000
Operating Temperature #5		-20 to 70 °C	-20 to 70 °C	-40 to 70 °C	-40 to 70 °C
	4.8.10.1	201070	200700	10 10 70 0	10 10 7 0
PROTECTION	ANSI				
Generator: Voltage / frequency	59 / 27 / 810 / 81U	•	•	•	•
Generator: Overload, reverse/reduced power	32 / 32R / 32F	•	•	•	•
Generator: Synch Check	25	•	•	•	•
Generator: Unbalanced load	46	•	•	•	•
Generator: Instantaneous overcurrent	50	•	•	•	•
Generator: Time-overcurrent (IEC 255 compliant)	51 / 51V	•	•	•	•
Generator: Ground fault (measured ground current)	50G	•	•	•	•
Generator: Power factor	_ 55	•	•	•	•
Generator: Rotation field		•	•	•	•
Engine: Overspeed / underspeed	12 / 14	•	•	•	•
Engine: Speed / frequency mismatch		•	•	•	•
Engine: D+ auxiliary excitation failure		•	•	•	•
Engine: Cylinder temperature					•
		•	•	•	
	59 / 27 / 810 / 8111 / 25	•	•	•	•
Mains: Voltage / frequency / Synch Check	59/27/810/81U/25	•	•	•	•
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt)	59/27/810/81U/25 78	•	•	•	•
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency		•	•	•	•
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt)		•	•	•	•
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency		•	•	•	•
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os		•	•	•	•
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup		•	•	• • •	•
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable)		• • • -	• • • • • • • • • • • • • • • • • • • •	• • • 12 (9)	• • • • • • • • • • • • • • • • • • • •
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM		12 (9) max. 12	• • • 23 (20) max. 22	• • • 12 (9) max. 12	• • • 23 (20) max. 22
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen		12 (9) max. 12 32/32	23 (20) max. 22 32 / 32	12 (9) max. 12 32 / 32	• • • 23 (20) max. 22 32 / 32
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM	78	12 (9) max. 12 32/32 3	• • • 23 (20) max. 22 32 / 32 10	• • • 12 (9) max. 12 32 / 32 3	• • • 23 (20) max. 22 32 / 32 10
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable)	78	12 (9) max. 12 32/32	• • • 23 (20) max. 22 32 / 32 10 2	12 (9) max. 12 32 / 32	• • • 23 (20) max. 22 32 / 32 10 2
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable Analog outputs: 0 to 20 mA (0 to 10 V with external 500	78	12 (9) max. 12 32/32 3 2	• • • 23 (20) max. 22 32 / 32 10 2 4	• • • • • • • • • • • • • • • • • • •	• • • 23 (20) max. 22 32/32 10 2 4
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable Analog outputs: 0 to 20 mA (0 to 10 V with external 500 External analog inputs / outputs via CANopen	78 B O Ω resistor)	• • • 12 (9) max. 12 32/32 3 2 - 16 / 4	• • • • • • • • • • • • • • • • • • •	• 12 (9) max. 12 32 / 32 3 2 - 16 / 4	• • • • • • • • • • • • • • • • • • •
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable Analog outputs: 0 to 20 mA (0 to 10 V with external 500 External analog inputs / outputs via CANopen Display and evaluation of J1939 analog values "supported	78 B O Ω resistor)	12 (9) max. 12 32/32 3 2	• • • 23 (20) max. 22 32 / 32 10 2 4	• • • • • • • • • • • • • • • • • • •	• • • 23 (20) max. 22 32/32 10 2 4
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable Analog outputs: 0 to 20 mA (0 to 10 V with external 500 External analog inputs / outputs via CANopen Display and evaluation of J1939 analog values "supported	78 B O Ω resistor)	• • • 12 (9) max. 12 32/32 3 2 - 16 / 4 100	• • • • • • • • • • • • • • • • • • •	• 12 (9) max. 12 32 / 32 3 2 - 16 / 4	• • • • • • • • • • • • • • • • • • •
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable Analog outputs: 0 to 20 mA (0 to 10 V with external 500 External analog inputs / outputs via CANopen Display and evaluation of J1939 analog values "supporter CAN bus communication interfaces #2.3 FlexCAN TM	78 B O Ω resistor)	• • • 12 (9) max. 12 32/32 3 2 - 16 / 4 100 3	• • • 23 (20) max. 22 32 / 32 10 2 4 16 / 4 100 3	• 12 (9) max. 12 32 / 32 3 2 - 16 / 4 100 3	• • • • • • • • • • • • • • • • • • •
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable Analog outputs: 0 to 20 mA (0 to 10 V with external 500 External analog inputs / outputs via CANopen Display and evaluation of J1939 analog values "supporte CAN bus communication interfaces #2,3 FlexCAN TM Ethernet Modbus TCP Slave interface #3	78 B O Ω resistor)	• • • 12 (9) max. 12 32/32 3 2 - 16 / 4 100	• • • • 23 (20) max. 22 32 / 32 10 2 4 16 / 4 100 3 3 3	• 12 (9) max. 12 32/32 3 2 - 16/4 100 3 3 3	• • • • • • • • • • • • • • • • • • •
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable Analog outputs: 0 to 20 mA (0 to 10 V with external 500 External analog inputs / outputs via CANopen Display and evaluation of J1939 analog values "supporte CAN bus communication interfaces #2,3 FlexCAN TM Ethernet Modbus TCP Slave interface #3 USB Serial interface	78 B O Ω resistor)	• • • 12 (9) max. 12 32/32 3 2 - 16 / 4 100 3 3 1	• • • 23 (20) max. 22 32 / 32 10 2 4 16 / 4 100 3 3 3 1	• 12 (9) max. 12 32 / 32 3 2	• • • • • • • • • • • • • • • • • • •
Mains: Voltage / frequency / Synch Check Mains: Phase shift / rotation field / ROCOF (df/dt) Busbar: Voltage / frequency Busbar: Phase Rotation I/Os Speed input: Magnetic / switching; Pickup Discrete alarm inputs (configurable) Discrete outputs (configurable) LogicsManager TM External discrete inputs / outputs via CANopen Analog inputs #4 (configurable) FlexIn TM Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable Analog outputs: 0 to 20 mA (0 to 10 V with external 500 External analog inputs / outputs via CANopen Display and evaluation of J1939 analog values "supporte CAN bus communication interfaces #2,3 FlexCAN TM Ethernet Modbus TCP Slave interface #3	78 B O Ω resistor)	• • • 12 (9) max. 12 32/32 3 2 - 16 / 4 100 3 3 3	• • • • 23 (20) max. 22 32 / 32 10 2 4 16 / 4 100 3 3 3	• 12 (9) max. 12 32/32 3 2 - 16/4 100 3 3 3	• • • • • • • • • • • • • • • • • • •





		3200XT	3100XT
		P1	P1
MEASURING			
Generator voltage		3-ph	3-ph
Generator current		3-ph	3-ph
Mains voltage		3-ph	3-ph
Mains or ground current		1-ph	1-ph
Busbar voltage		1-ph	1-ph
CONTROL			
Breaker control logic (open and closed transition <100	ms) <i>FlexApp™</i>	2	2
Automatic, Manual, Stop, and test operating modes		•	•
Single and multiple-unit operation		•	•
Mains parallel multiple-unit operation (up to 32 units)		•	•
AMF (auto mains failure) and stand-by operation		•	•
Critical mode operation	1 1 1 A	•	•
GCB and MCB synchronization (± slipping / phase mat	tching)	•	•
GGB (Generator group breaker) control		<u>-</u>	-
Import / export control (kW and kvar)		•	•
Load-dependent start/stop		•	•
n/f, V, P, Q, and PF remote control via analog input or in	піеттасе	•	•
Load/var sharing for up to 32 gensets		•	•
Freely configurable PID controllers		3	3
HMI			
Color Display with Softkey operation DynamicsLCD™		•	-
Start/stop logic for diesel / gas engines		•	•
Counters for operating hours / starts / maintenance / ac		•	•
Configuration via PC [USB serial connection & ToolKit s		•	•
Event recorder entries with real time clock (battery bac	kup)	1000	1000
Operating Temperature #5		-20 to 70 °C	-40 to 70 °C
PROTECTION	ANSI		
Generator: Voltage / frequency	59/27/810/81U	•	•
Generator: Overload, reverse/reduced power	32 / 32R / 32F	•	•
Generator: Synch Check	25	•	•
Generator: Unbalanced load	46	•	•
Generator: Instantaneous overcurrent	50	•	•
Generator: Time-overcurrent (IEC 255 compliant)	51 / 51V	•	•
Generator: Ground fault (measured ground current)	50G	•	•
Generator: Power factor	55	•	•
Generator: Rotation field		•	•
Engine: Overspeed / underspeed	12 / 14	•	•
Engine: Speed / frequency mismatch		•	•
Engine: D+ auxiliary excitation failure		•	•
Engine: Cylinder temperature		•	•
Mains: Voltage / frequency / Synch Check	59/27/810/81U/25	•	•
Mains: Phase shift / rotation field / ROCOF (df/dt)	78	•	•
I/Os			
Speed input: Magnetic / switching; Pickup		•	•
Discrete alarm inputs (configurable)		12 (10)	12 (10)
Discrete outputs (configurable) LogicsManager TM		max. 12	max. 12
External discrete inputs / outputs via CANopen		32 / 32	32 / 32
Analog inputs #4 (configurable) FlexIn TM		3	3
Analog outputs: +/- 10 V, +/- 20 mA, PWM; configurable	le	2	2
External analog inputs / outputs via CANopen		16 / 4	16 / 4
Display and evaluation of J1939 analog values "suppor	ted SPNs"	100	100
CAN bus communication interfaces #2,3 FlexCAN TM	200 01 110	2	2
S Sas communication interfaces //c/o/1/1		1	1
		1	
Ethernet Modbus TCP Slave interface #3 USB Serial interface		1	1

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¹¹ The easYgen-3500/L55 communication system allows up to 48 members on the bus. If the easYgen count is reduced from 32, the L5-5 count can be increased (up to 32)
12 CAN#2 freely selectable during configuration between CANopen or J1939
13 It is possible to toggle between CAN and Ethernet load share line in STOP mode ("warm redundancy")
14 Selectable senders: VDO (0 to 180 Ohm, 0 to 5 bar), VDO (0 to 180 Ohm, 0 to 10 bar), VDO (0 to 380 Ohm, 40 to 120°C), VDO (0 to 380 Ohm, 50 to 150°C), Pt100, Pt1000, resistive input (one-or two-pole, 2pt. linear or 9pt. user defined)
15 Low temperature display variants available (-40 deg. c to 70 deg. c)

EASYGEN-2000 SERIES

FEATURE OVERVIEW

Genset Controllers







		2500	23	300	220	0
		P1	P1	P2	P1	P2
MEASURING						
Generator voltage		3-ph	3-ph	3-ph	3-ph	3-ph
Generator current		3-ph	3-ph	3-ph	3-ph	3-ph
Mains or busbar voltage		3-ph	3-ph	3-ph	3-ph	3-ph
Mains or ground current		1-ph	-	-	1-ph	1-ph
CONTROL						
Different breaker operation modes (None, GCB Open, G	CB, GCB/MCB)	•	•	•	•	•
Automatic, Manual and Stop operating modes		•	•	•	•	•
Single unit mains parallel operation		•	•	•	•	•
Multiple-unit island parallel operation (up to 16 units)		•	•	•	•	•
AMF (auto mains failure) and stand-by operation		•	•	•	•	•
Critical mode operation		•	•	•	•	•
GCB and MCB synchronization (slipping / phase matchi		•	•	•	•	•
Open (break-before-make) and closed (make-before-bre	ak) transition	•	•	•	•	•
Interchange (import / export control)		•	•	•	•	•
Load-dependent start/stop		•	•	•	•	•
n/f, V, P, Q, and PF remote control via analog input or int	erface	•	•	•	•	•
Load/var sharing for up to 16 gensets		•	•	•	•	•
HMI						
Monochrome Display with Softkey operation DynamicsLO	CDTM	•	•	•	•	•
Start/stop logic for diesel / gas engines		•	•	•	•	•
Generator kWh meter		•	•	•	•	•
Operating hours/start/maintenance counter		•	•	•	•	•
Configuration via PC		•	•	•	•	•
Event recorder entries with real time clock (battery back	·	300	300	300	300	300
PROTECTION	ANSI					
Generator: Voltage / frequency	59 / 27 / 810 / 81U	•	•	•	•	•
Generator: Overload, reverse/reduced power	32 / 32R / 32F	•	•	•	•	•
Generator: Unbalanced load	46	•	•	•	•	•
Generator: Instantaneous overcurrent	50	•	•	•	<u> </u>	•
Generator: Time-overcurrent (IEC 255 compliant)	51	•	•	•	•	•
Generator: Ground fault	50G	•	•	•	•	•
Generator: Power factor	55	•	•	•	•	•
Generator: Rotation field	10/14	•	•	•	•	•
Engine: Overspeed / underspeed	12 / 14	(via Speed input/ ECU)	-	(via ECU)	(via Speed input)	• (via ECU)
Faring Connel / farmers and an about						
Engine: Speed / frequency mismatch Engine: D+ auxiliary excitation failure		•	-	•	•	•
Mains: Voltage / frequency	59 / 27 / 810 / 81U	•	•	•	•	•
Mains: Voltage / frequency Mains: Phase shift / rotation field / df/dt (ROCOF)	78	•	•	•		•
	70	· · · · · · · · · · · · · · · · · · ·	•	<u> </u>	•	
I/Os						
Speed input (magnetic / switching; Pickup)		10	-	-	•	-
Discrete alarm inputs (configurable)		10	8	8	8	8
Discrete outputs (configurable) LogicsManager TM	1	11	6	6	6	6
External discrete inputs / outputs via CANopen (maximu	m)	16 / 16	16 / 16	16 / 16	16 / 16	16 / 16
Analog inputs (configurable) FlexIn TM		4	3	3	3	3
Analog outputs (+/- 10V, +/- 20mA, PWM; configurable) CAN bus communication interfaces <i>FlexCAN</i> TM		4 	2	2	<u>l</u>	1
RS-485 Modbus RTU Slave interface		<u>Z</u>	<u> </u>		1	
Service Port (USB or RS-232) - Woodward DPC cable re	quired		1	<u> </u>	-	•
	<u>үштей</u>	•	•	•		•

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EASYGEN-1000 SERIES

FEATURE OVERVIEW

Genset Controllers









		1800	1700	1600	1400
MEASURING					
Generator voltage		3-ph	3-ph	3-ph	3-ph
Load current		3-ph	3-ph	3-ph	3-ph
Mains voltage		3-ph	3-ph	3-ph	3-ph
Ground current		1-ph	1-ph	-	-
CONTROL					
Mains supply monitoring and automatic changeover		•	•	•	•
GCB and MCB control		•	•	•	•
Start/stop sequence for diesel and gas engines		Diesel / Gas	Diesel / Gas	Diesel	Diesel
Isolated single unit operation		•	•	•	•
AMF (Automatic Mains Failure operation)		•	•	•	•
Stand-by operation		•	•	•	•
Open transition (break-before-make)		•	•	•	•
ATS (Automatic Transfer Switching)		•	•	•	•
HMI, COUNTERS, AND EVENT LOG					
Integral display with tactile buttons		TFT LCD (480 x 272)	Monochrome LCD (240x128)	Monochrome LCD (132 x 64)	Monochrome LCD (132x64)
Customizable power-up text and image		•	•	•	•
Front panel configuration with PIN protection		•	•	•	•
Flush mounting		•	•	•	•
Operating hours/start/maintenance counters		•	•	•	•
Event recorder with real time clock		99 internal; extended data log using SD card	99	50	50
kWh / kvarh		•/•	•/•	• / -	• / -
Switchable parameter sets		•	•	-	-
PROTECTION	ANSI				
Generator: Voltage / frequency	59 / 27 / 810 / 81U	•	•	•	•
Generator: Overload, reverse/reduced power	32 / 32R / 32F	•	•	•	•
Generator: Ground fault	50G	•	•	-	-
Generator: Voltage asymmetry		•	•	•	•
Generator: Phase rotation		•	•	•	•
Generator: Current-DT, IDMT	50 / 51	•	•	•	•
Engine: Overspeed / underspeed	12 / 14	•	•	•	•
Engine: Speed		•	•	•	•
Engine: Crank disconnect		•	•	•	•
Mains: Voltage / frequency	59 / 27 / 810 / 81U	•	•	•	•
Mains: Voltage asymmetry		•	•	•	•
Mains: Rotation field	78	•	•	•	•
Battery voltage		•	•	•	•
I/Os AND INTERFACES					
Discrete inputs		1x E-Stop, 8x configurable	1x E-Stop, 8x configurable	1x E-Stop, 5x configurable	3 (+2 switchable as AI/DI)
Relay outputs		1x Fuel (16A), 1x Start (16A), 6x configurable	1x Fuel (16A), 1x Start (16A), 6x configurable	1x Fuel (16A), 1x Start (16A), 4x configurable	1x Fuel (5A), 1x Start (5A), 4x configurable
Analog inputs		5x resistive	4x resistive, 1x resistive/current/volt	3x resistive	4x resistive (2 switchable as AI/DI)
Speed input (MPU)		•	•	•	•
Aux. excitation (D+)		•	•	•	•
Ethernet (TCP/IP)		•	-	-	-
CAN (J1939)		•	•	•	•
External DI/DO via CAN bus		16 / 16	16 / 16	-	-
USB service port		•	•	•	•
RS485		•	•	•	-
RS232		•	•	-	-
Micro SD card support		•	-	-	-

EASYGEN-100 SERIES

FEATURE OVERVIEW

Genset Controllers







		800	600	400
MEASURING				
Generator voltage		3-ph	3-ph	3-ph
Load current		3-ph	3-ph	3-ph
Ground current		1-ph	-	-
CONTROL				
Isolated single unit operation		•	•	•
Stand-by operation		•	•	•
GCB control		•	•	•
Start/stop sequence for diesel and gas engines		Diesel / Gas	Diesel	Diesel
Tactile buttons to start/stop the genset and open/close the	ne breaker	•	•	•
HMI, COUNTERS, AND EVENT LOG				
Integral display with tactile buttons		TFT LCD (480 x 272)	Monochrome LCD (132 x 64)	Monochrome LCD (132 x 64)
Customizable power-up text and image		•	•	•
Front panel configuration with PIN protection		•	•	•
Flush mounting		•	•	•
Operating hours/start/maintenance counters		•	•	•
Event recorder with real time clock		99 internal; extended data log using SD card	50	50
kWh / kvarh		•/•	• / -	• / -
Switchable parameter sets		•	-	-
PROTECTION	ANSI			
Generator: Voltage / frequency	59 / 27 / 810 / 81U	•	•	•
Generator: Overload, reverse/reduced power	32 / 32R / 32F	•	•	•
Generator: Ground fault	50G	•	-	-
Generator: Voltage asymmetry		•	•	•
Generator: Phase rotation		•	•	•
Generator: Current-DT, IDMT	50 / 51	•	•	•
Engine: Overspeed / underspeed	12 / 14	•	•	•
Engine: Speed	12,11	•	•	•
Engine: Crank disconnect		•	•	•
Battery voltage		•	•	•
I/Os Discrete inputs		1x E-Stop, 8x configurable	1x E-Stop, 5x configurable	3 (+2 switchable as AI/DI)
Relay outputs		1x E-Stop, ox configurable 1x Fuel (16A), 1x Start (16A), 6x configurable	1x Fuel (16A), 1x Start (16A), 4x configurable	1x Fuel (5A), 1x Start (5A), 4x configurable
Analog inputs		5x resistive	3x resistive	4x resistive (2 switchable as AI/DI)
Speed input (MPU)		JA Tesisuve	JA TESISLIVE	Tesistive (2 switchable as AI/DI)
Aux. excitation (D+)		•	•	
Ethernet (TCP/IP)		•	<u>•</u>	<u> </u>
CAN (J1939)		•	•	•
External DI/DO via CAN bus		16 / 16	<u> </u>	-
USB service port		10710	•	•
RS485		•	•	
RS232		•		-
Micro SD card slot		•	-	-

EASYGEN SERIES

Genset Controllers

RGCP-3400 for mission critical Applications

	Type	Part Number (P/N)
RGCP-3400 product spec 37560		
RGCP-3400-SU	1 A / 5 A	9900-1029 / 9900-1022
RGCP-3400-MU	1 A / 5 A	9900-1030 / 9900-1028
Optional Remote Panel	-	8446-1057
Optional redundant CAN-Fiber Optic gateway	-	8445-1048

easYgen-3000XT Series for Complex Breaker Applications

		Туре	Part Number (P/N)
GC-3000XT	Group Control		
GC-3400XT-P1*		-	8440-2228
EASYGEN-3500XT	product spec 37583		
Package P1-K51*		1 A / 5 A	8440-2230
Package P1		1 A / 5 A	8440-2085
Package P1-LT (Low Te	mperature)	1 A / 5 A	8440-2086
Package P2		1 A / 5 A	8440-2088
Package P2-LT (Low Te	mperature)	1 A / 5 A	8440-2089
EASYGEN-3400XT	product spec 37583		
Package P1		1 A / 5 A	8440-2084
Package P2		1 A / 5 A	8440-2087
EASYGEN-3200XT	product spec 37582		
Package P1		1 A / 5 A	8440-2082
Package P1-LT (Low Te	mperature)	1 A / 5 A	8440-2083
EASYGEN-3100XT	product spec 37582		
Package P1		1 A / 5 A	8440-2081

RP-3000XT Remote Panel

		Used for:	Part Number (P/N)
RP-3000XT	product spec 37594		
		easYgen-3000XT	8446-1061

easYgen-3000 Series for Complex Breaker Applications

		Туре	Part Number (P/N)
EASYGEN-3500	product spec 37523		
Package P1		1 A / 5 A	8440-1935 / 8440-1934
Package P2		1 A / 5 A	8440-1937 / 8440-1936
Asynchron KIT-3000	product spec 37568	5 A	8923-2073
Marine Package P1	product spec 37533	1 A / 5 A	8440-2046 / 8440-2047
Rental Package P1	product spec 37553	1 A / 5 A	8440-2095 / 8440-2030
Rental Package P2	product spec 37553	1 A / 5 A	8440-2191 / 8440-2192
EASYGEN-3400	product spec 37523		
Package P1		1 A / 5 A	8440-1956 / 8440-1945
Package P2		1 A / 5 A	8440-2079 / 8440-2078
Marine Package P1	product spec 37533	1 A / 5 A	8440-2044 / 8440-2045
Rental Package	product spec 37553	1 A / 5 A	8440-2162 / 8440-2163
EASYGEN-3200	product spec 37258		
Package P1		1 A / 5 A	8440-2049 / 8440-2050
Package P2		1 A / 5 A	8440-2051 / 8440-2052
EASYGEN-3100	product spec 37258		
Package P1		1 A / 5 A	8440-2055 / 8440-2054
Package P2		1 A / 5 A	8440-2057 / 8440-2056

^{*} Ask for availability

RP-3000 Remote Panel

		Used for:	Part Number (P/N)
RP-3000	product spec 37446		
		easYgen-3100/3200	8446-1048
		easYgen-3400/3500	8446-1048
		easYgen-3400/3500 Marine	8446-1046
		easYgen-3400-P1 Rental	8446-1059
		easYgen-3500-P2 Rental	8446-1062

easYgen-2000 Series for Multiple Unit Operation

	-	Туре	Part Number (P/N)
EASYGEN-2500	product spec 37548		
Package P1		5 A	8440-1884
		1 A	8440-1860
Asynchron KIT-2000	product spec 37568	5 A	8923-2074
Rental Package	product spec 37553	5 A	8440-2029
		1 A	8440-2096
EASYGEN-2300	product spec 37548		
Package P1		5 A	8440-2080
Package P2		5 A	8440-2058
EASYGEN-2200	product spec 37548		
Package P1		5 A	8440-1855
		1 A	8440-1856
Package P2		5 A	8440-1857
		1 A	8440-1858

easYgen-1000 Series for Single Unit AMF Operation

		Туре	Part Number (P/N)
EASYGEN-1800	product spec 37686		
		5A	8440-3005
EASYGEN-1700	product spec 37686		
		5A	8440-2233
EASYGEN-1600	product spec 37686		
		5A	8440-3004
EASYGEN-1500	product spec 37180		
		5 A	8440-1809
		1 A	8440-1810
EASYGEN-1400	product spec 37686		
		5 A	8440-2232

easYgen-100 Series for Single Unit Auto Start/Stop Operation

		Type	Part Number (P/N)
EASYGEN-800	product spec 37697		
		5 A	8440-3003
EASYGEN-600	product spec 37697		
		5 A	8440-2229
EASYGEN-400			
		5 A	8440-2231
EASYGEN-350/X	product spec 37217		
		5 A	8440-1801
EASYGEN-320/X	product spec 37217		
		5 A	8440-1800

Product List · IPCS Integrated Package Control Solutions

www.woodward.com 15

RELATED DEVICES

RELATED DEVICES

The LS-5x1/5x2 circuit breaker control and protection device is designed to enable complex power management applications with multiple segments and bus breakers in combination with easYgen-3400XT/3500XT-equipped genset controllers. The LS-5 devices manage synchronization, loading and unloading on each bus segment, and send the required voltage and frequency references via CAN bus to the easYgen-3400XT/3500XT genset controllers. It can be used as a sync-check relay in stand-alone mode without easYgens.

Woodward's **RP-3000XT** is a touch screen remote control and annunciation panel for use with the easYgen-3000XT series controls. It is particularly useful with the back panel mounted easYgen-3100XT/3400XT, providing control from the front panel with greatly reduced wiring to the access door, while keeping high voltage connections located safely on the back panel.

The **easYlite-100** is designed to remotely display the status of a generator control system through a CAN BUS Interface. The easYlite-100 may be used where an additional status display is required, which is directly controlled by the generator control unit e.g. NFPA-110 compliant applications.

The **IKD 1** is an I/O expansion board. It allows an additional eight discrete inputs and eight relay outputs to be connected via CAN bus to the Woodward easYgen series generator set controllers and DTSC-200 automatic transfer switch controllers. It is possible to connect multiple IKD 1 cards. The I/O are displayed in clear text messages on the control's HMI and can be used for further processing.

The **Load Share Gateway (LSG)** is a communication converter specifically designed to operate the easYgen-2000 / easYgen-3000XT Series and any other industrial legacy devices in a load share and enables retrofit applications.



LS-5 SERIES



P-3000XT



ASYLITE-100



KD 1



LS-5 Series Feature Overview

		LS-521	LS-511	LS-522	LS-512
CONTROL					
Automatic and Manual operating modes		•	•	•	•
Number of controlled breakers		1	1	2 or 1	2 or 1
Breaker synchronization (± slipping / phase matching)		•	•	•	•
Vector group adjustment for synchronization		•	•	•	•
Configurable dead bus closure direction		•	•	•	•
HMI					
Configuration via HMI and PC		•	PC only	•	PC only
Event recorder with real time clock (battery backup)		•	•	•	•
Date and Time Synchronization between LS-5 units and easYgen-3400XT/3500XT		•	•	•	•
PROTECTION	ANSI				
Over-/undervoltage	59 / 27	•	•	•	•
Over-/underfrequency	810 / U	•	•	•	•
Voltage asymmertry	47	•	•	•	•
Phase shift	78	•	•	•	•
df/dt (ROCOF)	81	•	•	•	•
QV monitoring		•	•	•	•
Sync-check	25	•	•	•	•
Time-dependent voltage		•	•	•	•
Mains voltage increase (accord. to VDE-AR-N-4105)		•	•	•	•
I/Os					
Discrete alarm inputs (configurable)		8	8	8	8
Analog outputs [+/- 10V, +/- 20mA, PWM; Discrete outputs	(configurable)]	6	6	6	6
Analog input (+/- 20mA)		-	-	1	1
CAN bus communication interfaces <i>FlexCAN</i> ™		1	1	1	1

LS-5 Series Circuit Breaker Control & Protection

RS-485 Modbus RTU Slave interface

		Туре	Part Number (P/N)
LS-521			
Display, one breaker	product spec 37661	5 A	8440-2150
		1 A	8440-2178
Marine	product spec 37545	5 A	8440-2075
		1 A	8440-2074
LS-511			
Metal, one breaker	product spec 37661	5 A	8440-2152
		1 A	8440-2180
Marine	product spec 37545	5 A	8440-2077
		1 A	8440-2076
LS-522			
Display, two breaker	product spec 37665	5 A	8440-2151
		1 A	8440-2179
LS-512			
Metal, two breaker	product spec 37665	5 A	8440-2153
		1 A	8440-2181

RELATED DEVICES

Genset Controllers

easYlite Remote Annunciator

		Type	Part Number (P/N)
EASYLITE-100	product spec 37279		
		-	8446-1023
EASYLITE-200 ¹			
		-	8447-1007

¹ Available early 2019

actiVgen

		Туре	Part Number (P/N)
ACTIVGEN	product spec 03419		
		-	8440-2100

LSG Load Share Gateway

		Туре	Part Number (P/N)
LSG	product spec 37451		
		Active Power (P)	8444-1075
		Reactive Power (Q)	8444-1074

Other Related Devices

	CLIC	K FOR MORE INFORMATION
RELATED DEVICES WOODWARD		
ESENET Ethernet Gateway	Application Note 37576	<u>>></u>
ESEPRO Profibus Gateway	Application Note 37577	<u>>></u>
EPU-100 Remanence Voltage Converter	product spec 37562	<u>≥≥</u>
for Asynchronous Generators		
IKD 1 Digital I/O expansion board	product spec 37171	<u>>></u>
DPC Direct Configuration Cable		<u>>></u>
IXXAT USB-TO-CAN Converter		<u>>></u>
Power Generation Learning Module	product spec 03412	<u>>></u>
CAN-Fiber Optic Gateways	Application Note 37598	<u>>></u>
RELATED DEVICES OTHER SUPPLIERS		
NETBITER Remote Communication Gateway - HMS		<u>>></u>
Thermocouple Scanner - Axiomatic		>>
POWER GENERATION SMALL PARTS		<u>≥></u>

SYNCHRONIZERS & LOAD SHARE CONTROLLERS

The **DSLC-2 control** is a microprocessor-based synchronizer and load control designed for use on three-phase AC generators. The DSLC-2 control combines synchronizer, load sensor, load control, dead bus closing system, var, power factor and process control, all integrated into one powerful package. Applications allow up to 32 generators to be precisely paralleled and controlled. A dedicated Ethernet system provides seamless communications between DSLC-2 and MSLC-2 units. A second Ethernet port is provided for redundant load sharing or customer remote control and monitoring capability using Modbus TCP allowing easy DCS and PLC interfacing.

Modbus RTU is available through a separate RS-485 port.

The MSLC-2 control is a microprocessor-based load control designed for three-phase electric power generation sites equipped with the DSLC-2 digital synchronizer and load control. The original MSLC has been blended with another decade of application experiences to develop the new MSLC-2. The MSLC-2 is a synchronizer, a utility load sensor, an import/export load level control, a power factor control, and a master process control. Applications include power systems which operate in parallel with the utility with single or multiple utility feeds as well as new capabilities for multiple segment and intertie breaker control.

The **SPM-D2-10 Series** are microprocessor-based synchronizers designed for use on threephase AC generators equipped with Woodward or other compatible speed controls and automatic voltage regulators. The SPM-D2-10 Series synchronizers provide automatic frequency, phase, and voltage matching using either analog or discrete output bias signals.



DSLC-2



MSCL-2



SPM-D2 SERIES

DSIC-2 IMSIC-2

FEATURE OVERVIEW

Synchronizers & Load Share Controllers





DSLC-2 | MSLC-2 Feature Overview

	DSLC-2	MSLC-2
I/OS		
Discrete inputs	23	23
Relay outputs	12	12
Analog inputs / outputs	3/2	3/0
RS-232 / RS-485 Interface	1 / 1	1 / 1
Ethernet Interfaces (10/100 Mbit/s)	2	2
LED 1	CPU OK	CPU OK
LED 2	Sync Enable	Sync Enable

DSLC-2 Digital Synchronizer and Load Control

		Type	Part Number (P/N)
DSLC-2	product spec 37493		
		5 A	8440-1878
		1 A	8440-1978

MSLC-2 Master Synchronizer and Load Control

		Type	Part Number (P/N)
MSLC-2	product spec 37494		
		5 A	8440-1877
		1 A	8440-1977

SPM-D2 SERIES

FEATURE OVERVIEW



SPM-D2 Series Feature Overview

		SPM-D2-10				
	-	Х	N	XN	YB	NYB
MEASURING/DISPLAY						
Generator/System A voltage	2-phase	2-phase	2-phase	2-phase	3/2-phase	3/2-phase
Busbar/System B voltage	2-phase	2-phase	2-phase	2-phase	3/2-phase	3/2-phase
CONTROL						
Breaker	1	1	1	1	1	1
Synchronization	2-phase	2-phase	2-phase	2-phase	3/2-phase	3/2-phase
Isolated operation	•	•	•	•	•	•
Dead bus operation	On-demand	On-demand	On-demand	On-demand	Enhanced	Enhanced
CONTROLLER						
Discrete raise/lower: speed	•	•	•	•	•	•
Discrete raise/lower: voltage	•	•	•	•	•	•
Analog output: speed	-	•	-	•	-	-
Analog output: voltage	-	•	_	•	-	-
PWM output: speed	-	•	-	•	-	-

SPM-D2 Series Synchronizer

	Туре	Part Number (P/N)
SPM-D2-10 product spec 37622	Type	Tare Hallinger (1714)
51 WI-D2-10 <u>product spec 57022</u>	100 Vac ¹	8440-2166
	-	
	400 Vac ²	8440-2164
Package X	100 Vac ¹	8440-2168
	400 Vac ²	8440-2171
Package N	100 Vac1	8440-2174
	400 Vac ²	8440-2175
Package XN	100 Vac1	8440-2172
	400 Vac ²	8440-2190
Package YB	100 Vac ¹	8440-2167
	400 Vac ²	8440-2176
Package NYB	100 Vac1	8440-2177
	400 Vac ²	8440-2189
Package PSY5-FU-D	400 Vac ²	8440-2170
Package PSY5-FU-D-W	400 Vac ²	8440-2173
SPM-D2-11 product spec 37623		
	100 Vac ¹	8440-2165
	400 Vac ²	8440-2169
	·	

¹ Adjustable to 120 Vac

 $^{^{\}rm 2}$ All units with 400 V measuring inputs can also be used for 100 V system voltage

DTSC-200 | DTSC-50

FEATURE OVERVIEW



From the

AUTOMATIC TRANSFER SWITCH CONTROLLERS

The **DTSC-200** is the ultimate control for new ATS (automatic transfer switch) builds and retrofits. A complete measurement and protection package, it easily configures to utility-to-generator, generator-to-generator, or utility-to-utility systems for open-, delayed- or closed transition transfer with sync-check to ensure the smoothest possible transfer.

The **DTSC-50** digital transfer switch controller is an economical controller for open-transition (break before make) automatic transfer switch (ATS) control for emergency standby applications with a single generator.





	_	-	
MEAGURING		DTSC-200	DTSC-50
MEASURING		(0)	49.1.1.16.1.1.19.11
Source voltage		(3phase/4-wire) rated 69/120 Vac	(1phase/2-wire or 3phase/4-wire) rated 480 Vac
- True R.M.S.		max. 86/150 Vac	max. 600 Vac
- FlexRangeTM		rated 277/480 Vac	-
		max. 346/600 Vac	-
Load current (3phase/4-wire, true RMS)		/1 A or/5 A	-
BREAKER CONTROL			
Open transition (break-before-make)		•	•
Delayed transition (break-before-make) +	timed neutral position	•	-
Closed transition (make-before-break)	'	•	-
APPLICATION			
Utility to generator		•	•
Utility to utility		•	-
Generator to generator (2 start signals)		•	-
FEATURES			
Programmable elevator pre-signal		•	
Programmable motor load disconnect sign		•	
Transfer commit	ui	•	
Test modes		•	-
Transfer mode selector		•	-
Load shed		•	-
Shunt trip enable	·	•	_
Extended parallel time		•	-
Automated display backlight shutdown sel	ectable	•	-
Daylight saving time		•	-
Source priority selection		•	-
Vector group adjustment for in-phase mon	itoring	•	-
Fully adjustable timers		•	•
Status LEDs for source availability and brea	aker state	•	•
ACCESSORIES			
Soft-keys (advanced LC display) Dynamics	$SLCD^{TM}$	•	•
Configuration via PC		•	•
Event recorder with real time clock (batter	y backup)	300	-
Flush-mounting (screw or clamp fastening		•	-
MONITORING	ANSI		
Source: voltage	59/27	•	•
Source: frequency	810/81U	•	•
Source: voltage asymmetry	47	•	•
Source: Phase rotation error	47	-	•
Source: rotation field		•	-
Engine : Start fail monitoring		-	•
Engine : Unintended Stop monitoring	,	-	•
Load: overload	32	•	-
Load: overcurrent	50/51	•	-
Switch: Open/close failure detection		-	•
Switch: plausible switch position		•	-
Switch: transition failure		•	<u>-</u>
Battery: voltage		•	<u>-</u>
Synch check (inphase monitoring)	25	•	<u> </u>
Parallel time monitoring		•	<u> </u>
I/Os			
Discrete inputs (configurable)		12	2
Discrete outputs (configurable) LogicsMar	nager™	9	3
Direct configuration interface	_ _	•	•
CANopen communication bus (isolated)		•	-
RS-485 Modbus RTU Slave full/half-duple.	x (isolated)	•	-
-			

DTSC-200 | DTSC-50

Automatic Transfer Switch Controllers

DTSC-200 Automatic Transfer Switch Controller

		Туре	Part Number (P/N)
DTSC-200	product spec 37398		
		5 A	8440-1868
		1 A	8440-1867

DTSC-50 Automatic Transfer Switch Controller

		Туре	Part Number (P/N)
DTSC-50	product spec 37455		
		-	8440-1894

Related Devices DTSC-200

		CLICK FOR MORE INFORMATION
RELATED DEVICES WOODWARD		
ESENET Ethernet Gateway	Application Note 37576	<u>≥≥</u>
ESEPRO Profibus Gateway	Application Note 37577	≥≥
IKD 1 Digital I/O expansion board	product spec 37171	≥≥
DPC Direct Configuration Cable		<u>>></u>
IXXAT USB-TO-CAN Converter		<u>>></u>
RELATED DEVICES OTHER SUPPLIERS		
NETBITER Remote Communication Gateway - HMS		
CAN-Fiber Optic Gateways	Application Note 37598	≥≥
POWER GENERATION SMALL PARTS		≥≥

PROTECTION RELAYS

With the **HighPROTEC** Line Woodward offers an outstanding solution for the reliable protection of distribution and generator applications. The innovative device handling and PC tool with plausibility check and internal fault simulator, combined with high flexible hardware, minimized commissioning, training costs and setting failures. The menu overview can be optimized by hiding not relevant functions. The line is easily applicable for generator, cable and line, and transformer differential protection, directional and non-directional feeder protection as well as motor protection. The all-in-one protection concept for various applications guarantees a high availability of your electrical equipment and your grid.

The **High Tech Line** consists of modular protection devices for low voltage, medium voltage, and lower high voltage level with numerous and complex protection functions. The protection range includes basic time-overcurrent protection, machine protection to high-grade differential protection. Auxiliary relays are available for lockout, trip circuit supervision and rotor earth fault detection. Devices are designed for door mounting, either in separate housings or in 19" racks. For back panel mounting an adapter is also available.

The **Professional Line** with its digital separate or combined relays provide all common protection functions for low and medium voltage applications, and are designed for DIN rail mounting. Rated voltage and frequency can be set by means of DIP switches; pick-up values and tripping delays via potentiometers. The wide-range power supply for AC and DC make the relays universal. An optionally available interface adapter enables the devices to communicate with the *Smart view* PC operating software.

The **Basic Line** devices are supervision relays for low voltage applications equipped with a precise micro-controller and designed for DIN-rail mounting. They are easy to operate and simple to commission.

Advance technology at low price.

All **WI Line** devices are self-powered time overcurrent relays, which means they take their energy from the current transformers. Since they do not require auxilliary power, the WI Line relays are well suited for use in self-sustaining transfer and distribution stations, local grids, and ring-main-units.

Tripping characteristics range from two-stage, independent (DEFT) and dependent (INV) time-overcurrent protection, up to special characteristic curves. As further options, we offer some relays with integrated earth fault protection.



HighPROTEC LIN









FEATURE OVERVIEW

Protection Relays













		High PROTEC ES	High PROTEC LES	MANAGE STATE		Highproyec Re-	High PROTEG SEE
		MCA1-2	MRA4-2	MRI4-2	MRII4-2	MRMV4-2	MRM4-2
PROTECTION FUNCTIONS	ANSI	WION4-Z	WII/A4-2	IVIIVI+-Z	WIIVO+-2	IVII\IVI V +-Z	IVII(IVI+-Z
Phase current stages (non-directional)	50/51	<u>-</u>	_	6		6	6
Phase current stages (non-directional and directional)		6	6		-		-
Voltage restrained current protection	51V	•	•	-	-	•	-
Voltage controlled current function	51C	•	•	-	-	•	-
Earth current stages (non-directional)	50N/51N	-	-	4	-	4	4
Earth current stages (non-directonal and directional)		•	•	-	-	-	-
Negative sequence stages (current)	46	2	2	2	-	2	2
Overload protection with thermal replica	49	•	•	•	-	•	•
Voltage stages	27/59	6	6	-	6	6	-
Residual voltage stages	59N	2	2	-	2	2	-
Frequency stages	81 U/O	6	6	-	6	6	-
Inrush detection IH2 (2nd harmonic)		•	•	•		-	-
Voltage transformer supervision	60FL	•	•	-	•	•	-
Current transformer supervision	60L	•	•	•	-	•	•
Auto reclosing	79	•	•	•	-	-	-
Negative / positive sequence stages (voltage)	47	6	6	-	6	6	-
Lockout function	86	•	•	•	•	•	•
Circuit breaker failure protection	62BF/52BF	•	•	•	•	•	•
Trip circuit supervision	74TC	•	•	•	•	•	•
Frequency gradient df/dt (ROCOF)	81R	•	•	-	•	•	-
Vector surge	78	•	•	-	•	•	-
Power protection: P, Q, Qr, S, Pr	32F, 37F, 32Q, 37Q, 37QR, 32S, 37S, 37R	6	6	-	-	6	-
Power factor cos (\$\phi\$)	55	2	2	-	-	2	-
QU protection (undervoltage- directional reactive power protection)		•	•	-	-	-	-
UFLS (non-discriminating active power direction depending load shedding)		•	•	-	-	-	-
Synchro check	25	•	•		•		
	37	•	•			-	-
Cold load pick up Switch onto fault	3/	•	•	•		-	
LVRT (low voltage ride through)		2			2	-	
Protection parameter sets		<u> </u>	4	4	4		
Reverse interlocking		•	•	•		•	•
Event/fault/disturbance recorder		•	•	•	•	•	•
Start-/trend recorder		•	•	•	•	•	•
			·	·	· · · · · · · · · · · · · · · · · · ·		
CONTROL	<u> </u>						
Control functionality up to 1 or 6 switchgears		6	1	1	1	1	1
Logic (up to 80 equations)		•	•	•	•	•	•
MEASURING FUNCTIONS							
Currents: IL1, IL2, IL3, IE, I0, I1, I2,		•	•	•	-	•	•
IL1H2, IL2H2, IL3H2, IEH2		•	•	•	-	-	-
Overload 9		•	•	•	-	•	-
Voltages: VL1, VL2, VL3, VL12, VL23, VL31, VE, VO, V	V1, V2	•	•	-	•	•	-
Frequency f		•	•	-	•	•	-
Power: P, Q, S, Pr, PF (cos φ), Wp+, Wp-, Wq+, Wq-		•	•	-	-	•	-
HARDWARE							
Number of binary output relays		71/131	71/131	G	6	71/131	61/41
Number of binary output relays Number of digital inputs		8 ¹ /16 ¹	8 ¹ /16 ¹		<u> </u>	8 ¹ /8 ¹	81/41
			· · · · · · · · · · · · · · · · · · ·			0+4	0+1 ¹
Number of analogue in- and outputs ¹		-	-	<u> </u>	-	U+4	U+1,
COMMUNICATION							
IEC61850 (RJ45 or fiber optic (FO) LC)		0	0	0	0	0	0
MODBUS RTU (via fiber optic (FO) ST or RS485)		0	0	0	0	0	0
MODBUS TCP (RJ45 or fiber optic (FO) LC)		0	0	0	0	0	0
IEC60870-5-103 (via fiber optic (FO) ST or RS485)		0	0	0	0	0	0
IEC60870-5-104 (RJ45 or fiber optic (FO) LC)		0	0	0	0	0	0
PROFIBUS DP (via fiber optic (FO) ST or RS485)		0	0	0	0	0	0
DNP3.0 RTU (via fiber optic (FO) ST or RS485)		0	0	0	0	0	0
DNP3.0 TCP (RJ45 or fiber optic (FO) LC)		0	0	0	0	0	0
IRIG-B interface (time synchronization)		•	•	•	•	•	•
• standard • • • • • • • • • • • • • • • • • • •	9.199						

ullet = standard O = optional $^{-1}$ = depends on type of device $^{-2}$ = information on availability on request

FEATURE OVERVIEW











		MighPROTEC ES	HighPROTEC (E.2	HighPROTEC 5552 II	HighPROTEC (2:5)	HIGH-PROTEC CERT
		MCDGV4-2	MCDTV4-2	MRDT4-2	MCDLV4-2	MRB4 ²
PROTECTION FUNCTIONS	ANSI					
Busbar differential protection	87B	-	-	-	-	•
Generator differential protection	87G	•	-	-		-
Generator- Transformer differtial protection	87GT	•	<u> </u>	-	<u>-</u>	<u>-</u>
Transformer differential protection (2 windings)	87T	-	•	•	•	<u>-</u>
Cable/Line differential	87L 87N (64REF)		2	2	2	<u>-</u>
Ground differential protection (high stabilized) Phase distance protection	21P	•		-	<u>∠</u>	<u>-</u> -
Pole slip protection (00S)	78PS	•		-	-	-
Overexcitation V/Hz	24	•	•	-	•	-
Loss of excitation	40	•	-	-	-	-
100% Stator earth fault protection with 3 Harmonics	59TN/27TN	•	-	-		
Phase current stages (non-directional)	50/51	-	-	6		
Phase current stages (non-directional and directional)	50/51/67	6	6	-	6	-
Voltage restrained / controlled current protection / function Earth current stages (nondirectional)	51V / 51C 50N/51N	<u> </u>	•	- 4	<u> </u>	<u>-</u>
Earth current stages (non-directional)	50N/51N 50N/51N/67N	4	4	-		<u>-</u>
Negative sequence stages (current)	46	2	2	2	2	- -
Overload protection with thermal replica	49	•	•	•	•	-
Voltage stages / residual voltage stages	27/59 / 59N	6/2	6/2	-	6/2	-
Frequency stages	81 U/O / ROCOF	6	6	-	6	<u>-</u>
Voltage transformer supervision	60FL	•	•	-	•	<u>-</u>
Current transformer supervision	60L 79	•	•	•	·	-
Auto reclosing Negative / positive sequence stages (voltage)		- 6	6		<u>•</u>	<u>-</u>
Lockout function	86	•	•	•		-
Circuit breaker failure protection	50 BF	•	•	•	•	-
Trip circuit supervision	74TC	•	•	•	•	•
Vector surge	78	•	•	-	•	-
Power protection: P, Q, Qr, S, Pr	32F, 37F, 32Q, 37Q, 37QR, 32S, 3	37S, 6	6	_	6	_
	37R					
Power factor cos (φ) QU protection (undervoltage - directional reactive power protection)	55	2	2	-		-
UFLS (non-discriminating active power direction	iO(1)	<u> </u>		-		-
depending load shedding)		-	•	-	•	-
Synchrocheck	25	•	•	-	•	-
Inadvertent energization	50/27	1		-		-
Cold load pick up	37	•	•	•	•	<u>-</u>
Switch onto fault		•	•	•	•	-
LVRT (low voltage ride through)		2 4	2 		2	4
Protection parameter sets Reverse interlocking		•	•	<u>4</u>		-
Event/fault/disturbance recorder		•	•	•	•	•
Start-/trend recorder		•	•	•	•	•
CONTROL						
Control functionality up to 2 or 6 switchgears		6	6	2	6	
Logic (up to 80 equations)		•	•	•	•	•
MEASURING FUNCTIONS						
Currents: IL1, IL2, IL3, IE, I0, I1, I2, IL1H2, IL2H2, IL3H2, IEF	<u> </u>	•	•	•	•	
Overload 9	<u></u>	•	•	-	•	-
Voltages: VL1, VL2, VL3, VL12, VL23, VL31, VE, V0, V1, V2		•	•	-	•	-
Frequency f		•	•	-	•	-
Power: P, Q, S, Pr, PF (cos φ), Wp+, Wp-, Wq+, Wq-		•	-	-	•	-
HARDWARE						
Number of binary output relays ¹		111/1111/161	111/111	7 ¹ /13 ¹	71/131/201	-
Number of digital inputs ¹		16 ¹ /8 ¹ /24 ¹ /16 ¹	161/81	81/161	81/161/241	-
Number of analogue inputs and outputs ¹ COMMUNICATION		01/21+21/01/01	01/21+21	-	-	-
IEC61850 (RJ45 or fiber optic (FO) LC)		0	0	0	0	0
MODBUS RTU (via fiber optic (FO) ST or RS485)		0	0	0	0	0
MODBUS TCP (RJ45 or fiber optic (FO) LC)		0	0	0	0	0
IEC60870-5-103 (via fiber optic (FO) ST or RS485)		0	0	0	0	0
IEC60870-5-104 (RJ45 or fiber optic (FO) LC)						
PROFIBUS DP (via fiber optic (FO) ST or RS485) DNP3.0 RTU (via fiber optic (FO) ST or RS485)		0 0	• • • • • • • • • • • • • • • • • • •	0	0	0
DNP3.0 TCP (RJ45 or fiber optic (FO) LC)		0	0	0	0	
IRIG-B interface (time synchronization)		•	•	•	•	
Title 5 intorided (time Synomoriization)					-	· · · · · · · · · · · · · · · · · · ·

^{• =} standard O = optional 1 = depends on type of device 2 = information on availability on request

Protection Relays

MCA4 Directional Feeder Protection

Product Spec DOK-FLY-MCA4-2

——————————————————————————————————————	ionari ccaci i roti	COLIOIT				1700	act opec	DON-1 LI	IVIC/14-2
				MCA4 -2					
Version 2 with	n USB, enhanced o	communication and u	ser options						
DIGITAL INP.	OUTP. RELAYS	ANALOG IN+OUT	HOUSING	LARGE DISPLAY					
8	7	-	B2	Χ	Α				
16	13	=	B2	Χ	D				
24	19	=	B2	Χ	E				
16	14	2 + 2	B2	Χ	F				
HARDWARE V	ARIANT 2								
	5 A / 1 A, Ground					0			
Phase current	5 A / 1 A, Sensitive	e Ground Current 5 A	′ 1 A			1			
HOUSE AND I	MOUNTING								
Door mounting							Α		
Door mounting	g 19" (flush mounti	ng)					В		
COMMUNICAT	TION PROTOCOL								
Without protoc	col							Α	
		DNP3.0 RTU I <i>RS485</i> /						B ¹	
Modbus TCP,	DNP3.0 TCP/UDP,	IEC60870-5-104 Eth	ernet 100 MB/RJ4	45				C ¹	
	optic fiber/ST-conn	ector						D ¹	
Profibus-DP I	RS485/D-SUB							E ¹	
Modbus RTU,	IEC60870-5-103,	DNP3.0 RTU I optic fil	ber/ST-connector					F ¹	
		DNP3.0 RTU I <i>RS485/</i>						G ¹	
		TCP/UDP, IEC60870-		100MB/RJ45				H ¹	
		DNP3.0 RTU I <i>RS485/</i>						Į1	
		IEC60870-5-104 Eth							
		TCP/UDP, IEC60870-5						K ¹	
		IEC60870-5-104 <i>Op</i>		C duplex connector				L ¹	
		DNP 3.0 RTU RS48						T1	
IEC 61850, M	odbus TCP, DNP 3	3.0 TCP/UDP, IEC6087	0-5-104 <i>Etherne</i>	et 100 MB/RJ45				1.	
HARSH ENVIR	RONMENT OPTION	V							
None									Α
Conformal Coa	ating					-			В
AVAILABLE MI	ENU LANGUAGES								
01 1 1 5 1	1.10 10 11.1	D ' /D !! I /D I	/E 1 /D						

¹ = Within every communication option only one communication protocol is usable. Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 50, 51, 67, 51C, 51V, 25, 50N, 51N, 67N, 50Ns, 51Ns, 67Ns, 46, 49, 27, 59, 59N, 51Q, 81U/O, 60FL, 79, 86, 50BF, 74TC, 81R, 78, 47, 60FL, 60L, 32F, 37F, 32Q, 37Q, 37QR, 32S, 37S, 37R, 55, 51C, LVRT, Q->V, UFLS

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices. Communication cable USB Type mini-B required (part number 5450-1946).

With control functions for up to 6 switch gears and logic up to 80 equations.

Standard English/German/Spanish/Russian/Polish/Portuguese/French/Romanian





MRA4 Directional Feeder Protection

Product Spec DOK-FLY-MRA4-2

WIRA4 Directional F	eedel i lotection					FTOUL	uct Spec I	DUN-I LI-	IVIK A
				MRA4 -2					
Version 2 with USB,	enhanced commur	ication and user op	tions						
DIGITAL INPUTS	OUTP. RELAYS	ANALOG IN+OUT	HOUSING	LARGE DISPLAY			'		
8	7	-	B2	Х	Α				
16	13	-	B2	Χ	D				
24	19	=	B2	Χ	Е				
16	14	2 + 2	B2	Χ	F				
HARDWARE VARIAN	T 2								
Phase current 5 A/1 A	A, Ground Current 5	A/1 A				0			
Phase Current 5 A/1	A, Sensitive Ground	Current 5 A/1 A				1			
HOUSE AND MOUNT	TING								
Door mounting							Α		
Door mounting 19" (f	lush mounting)		-				В		
COMMUNICATION P									
Without protocol	NOTOGOL							Α	
Modbus RTU, IEC608	370-5-103 DNP3 0	RTIII RS485/termir	nals					B ¹	
Modbus TCP, DNP3.0								C ¹	
Profibus-DP optic fit							-	D ¹	
Profibus-DP RS485/								E¹	
Modbus RTU, IEC608	370-5-103, DNP3.0	RTU optic fiber/ST	-connector					F ¹	
Modbus RTU, IEC608	370-5-103, DNP3.0	RTU I RS485/D-SUL	3					G¹	
IEC61850, Modbus T				MB/RJ45				H ¹	
IEC60870-5-103, Mo								I 1	
Modbus TCP, DNP3.0								•	
IEC61850, Modbus TO								K ¹	
Modbus TCP, DNP3.0				luplex connector				L ¹	
IEC 60870-5-103, Mo				00 MD/D IAE				T ¹	
IEC 61850, Modbus 7		UDP, IEC60870-5-10	04 Etnernet 10	JU IVIB/KJ45					
HARSH ENVIRONME	INT OPTION								
None									Α
Conformal Coating									В
AVAILABLE MENU LA									
Standard English/Germ	nan/Spanish/Russian/	Polish/Portuguese/Fre	ench/Romanian						

¹ = Within every communication option only one communication protocol is usable. Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 50, 51, 67, 51C, 51V, 25, 50N, 51N, 67N, 50Ns, 51Ns, 67Ns, 46, 49, 27, 59, 59N, 51Q, 81U/O, 60FL, 79, 86, 50BF, 74TC, 81R, 78, 47, 60FL, 60L, 32F, 37F, 32Q, 37Q, 37QR, 32S, 37S, 37R, 55, 51C, LVRT, Q->V, UFLS

 $\label{thm:continuous} The \ parameterizing \ and \ disturbance \ analyzing \ Software \ Smart \ view \ is \ included \ in \ delivery \ of \ HighPROTEC \ devices.$

Communication cable USB Type mini-B required (part number 5450-1946).

With control function for 1 switch gear and logic up to 80 equations.



Protection Relays

MRI4 Non-directional Feeder Protection

Product Spec DOK-FLY-MRI4-2

	MRI4 -2					
Version 2 with USB, enhanced communication and user option	S					
DIGITAL INPUTS BINARY OUTPUT RELAYS HOUSING	LARGE DISPLAY					
8 6 B1	-	Α				
HARDWARE VARIANT 2						
Phase Current 5 A/1 A, Ground Current 5 A/1 A			0			
Phase Current 5 A/1 A, Sensitive Ground Current 5 A/1 A			1			
HOUSE AND MOUNTING						
Door mounting				Α		
Door mounting 19" (flush mounting)				В		
COMMUNICATION PROTOCOL						
Without protocol					Α	
Modbus RTU, IEC60870-5-103, DNP3.0 RTU I RS485/terminals					B¹	
Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Ethernet 100	MB/RJ45				C ¹	
Profibus-DP optic fiber/ST-connector					D ¹	
Profibus-DP RS485/D-SUB					E ¹	
Modbus RTU, IEC60870-5-103, DNP3.0 RTU I optic fiber/ST-co.	nector				F ¹	
Modbus RTU, IEC60870-5-103, DNP3.0 RTU I RS485/D-SUB	100110/0115				G¹	
IEC61850, Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 E	thernet 100MB/RJ45				H ¹	
IEC60870-5-103, Modbus RTU, DNP3.0 RTU RS485/terminals Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Ethernet 100	MR/P I//5				I^1	
IEC61850, Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 <i>Op</i>					K ¹	
Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 <i>Optical Eth.</i>					L ¹	
IEC 60870-5-103, Modbus RTU, DNP 3.0 RTU RS485/termin						
IEC 61850, Modbus TCP, DNP 3.0 TCP/UDP, IEC60870-5-104					T ¹	
HARSH ENVIRONMENT OPTION						
None						Α
Conformal Coating						В
AVAILABLE MENU LANGUAGES						
Standard English/German/Spanish/Russian/Polish/Portuguese/Frenc	/Romanian					

¹ = Within every communication option only one communication protocol is usable. Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 50, 51, 50N, 51N, 51Q, 46, 49, 60L, 79, 86, 50BF, 74TC

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices. Communication cable USB Type mini-B required (part number 5450-1946).

With control function for 1 switchgear and logic up to 80 equations.



MRU4 Voltage and Frequency Supervision

Produc	t Cnoo	DOK E	IVMD	1112

	requeries oupervision				11000	Ct Opcc D	ONTELL	WITCH Z
			MRU4 -2					
Version 2 with USB,	enhanced communication a	and user options						
DIGITAL INPUTS	BINARY OUTPUT RELAYS	HOUSING	LARGE DISPLAY	,				
8	6	B1	-	Α				
HARDWARE VARIAN	Т 2							
Standard					0			
HOUSE AND MOUNT	TING							
Door mounting						Α		
Door mounting 19" (f	lush mounting)					В		
COMMUNICATION P	ROTOCOL							
Without protocol					-		Α	
	370-5-103, DNP3.0 RTU <i>R</i> 3	S485/terminals					B¹	
Modbus TCP, DNP3.0	TCP/UDP, IEC60870-5-104	Ethernet 100 MB/F	RJ45				C ¹	
Profibus-DP optic fil	ber/ST-connector						D¹	
Profibus-DP RS485/	D-SUB						E ¹	
	370-5-103, DNP3.0 RTU I <i>op</i>		or				F ¹	
	370-5-103, DNP3.0 RTU I <i>R</i> 3						G ¹	
	CP, DNP3.0 TCP/UDP, IEC60		et 100MB/RJ45				H ¹	
	dbus RTU, DNP3.0 RTU RS						J ¹	
	O TCP/UDP, IEC60870-5-104							
	CP, DNP3.0 TCP/UDP, IEC608						K ¹	
	O TCP/UDP, IEC60870-5-104		B/LC duplex connector				L¹	
	odbus RTU, DNP 3.0 RTU		rn at 100 MD/D IAE				T¹	
· · · · · · · · · · · · · · · · · · ·	TCP, DNP 3.0 TCP/UDP, IEC	00070-3-104 Ether	THEL 100 WID/RJ43					
HARSH ENVIRONME	NT OPTION							
None								Α
Conformal Coating						-		В
AVAILABLE MENU LA								
Standard English/Germ	nan/Spanish/Russian/Polish/Pol	rtuguese/French/Roma	anian					

¹ = Within every communication option only one communication protocol is usable. Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 25, 27, 59, 59N, 81U/O, 60FL, 47, 86, 74TC, 81R, 81O/U, 78, ROCOF, FRT, 62BF

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices. Communication cable USB Type mini-B required (part number 5450-1946).

With control function for 1 switchgear and logic up to 80 equations.



Protection Relays

MRDT4 Transformer Differential Protection

Proa	uct	Sı	pec	<u>D(</u>	ЭK	-F	L)	<u></u>	И	RL)[4	5

————	ci Dilicicitiai i foteetion				110000	L Spec DC	// / L/ IV	IVDIT
			MRDT4 -2					
Version 2 with USB,	, enhanced communication a	nd user options						
DIGITAL INPUTS	BINARY OUTPUT RELAYS	HOUSING	LARGE DISPLAY					
8	7	B2	-	Α				
16	13	B2	=	D				
HARDWARE VARIAN	NT 2							
Phase Current 5 A/1	A, Ground Current 5 A/1 A				0			
	A, W1 Sen. Gr. Curr. 5 A/1 A,	W2 Gr. Curr. 5 A/1 A			1			
Phase Current 5 A/1	A, W1 Gr. Curr. 5 A/1 A, W2 S	en. Gr. Curr. 5 A/1 A			2			
Phase Current 5 A/1	A, W1 Sen. Gr. Curr. 5 A/1 A,	Sen. Gr. Curr. 5 A/1	A		3			
HOUSE AND MOUN	TING							
Door mounting						Α		
Door mounting 19" (flush mounting)					В		
COMMUNICATION F	PROTOCOL							
Without protocol							Α	
Modbus RTU, IEC60	870-5-103, DNP3.0 RTU I <i>RS</i>	485/terminals					B¹	
Modbus TCP, DNP3.	0 TCP/UDP, IEC60870-5-104	Ethernet 100 MB/F	RJ45				C¹	
Profibus-DP I <i>optic fi</i>	iber/ST-connector						D ¹	
Profibus-DP I <i>RS485</i>	5/D-SUB						E ¹	
Modbus RTU, IEC60	870-5-103, DNP3.0 RTU I <i>op</i>	tic fiber/ST-connecto	r				F ¹	
Modbus RTU, IEC60	870-5-103, DNP3.0 RTU I <i>RS</i>	485/D-SUB					G ¹	
	TCP, DNP3.0 TCP/UDP, IEC60		t 100MB/RJ45				H ¹	
	odbus RTU, DNP3.0 RTU I <i>RS</i>						Į1	
	0 TCP/UDP, IEC60870-5-104						•	
<u>'</u>	CP, DNP3.0 TCP/UDP, IEC608						K ¹	
	0 TCP/UDP, IEC60870-5-104		B/LC duplex connector				L¹	
	lodbus RTU, DNP 3.0 RTU						T ¹	
· · · · · · · · · · · · · · · · · · ·	TCP, DNP 3.0 TCP/UDP, IEC	008/U-5-104 Etner	TIEL 100 NIB/KJ45					
HARSH ENVIRONMI	ENT OPTION							
None								Α
Conformal Coating								В
AVAILABLE MENU L								
Standard English/Gerr	man/Spanish/Russian/Polish/Por	tuguese/French/Roma	anian					

¹ = Within every communication option only one communication protocol is usable. Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 50, 51, 50N, 51N, 46, 49T, 60L, 86, 50BF, 74TC, 60L, 64REF, 87G, 87T

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices.

Communication cable USB Type mini-B required (part number 5450-1946).

With control function for 2 switchgears and logic up to 80 equations.

Optional: Remote temperature detection box is available on request (up to 12 sensors)





MCDTV4 Directional Transformer Differential Protection

Product Spec DOK_FLY_MCDTV//_2					
	Draduat	Cnaa	DOK E	IV MACDT	1/1 2

——————————————————————————————————————		Differential Frotection				TTOUUCE	Spec DO	IX-I LI-IVIC	JUIV	
				MCDTV4 -2						
Version 2 with USB, enhanced communication and user options										
DIGITAL INPUTS	BINARY OUTPUT RELAYS	ANALOG INPUTS- / OUTPUTS	HOUSING	LARGE DISPLAY						
16	11	0/0	B2	Χ	Α					
8	11	2/2	B2	Χ	В					
HARDWARE VARIANT 2										
Phase Current 5 A/1	A, Ground Curre	nt 5 A/1 A				0				
Phase Current 5 A/1 A, W1 Sen. Gr. Curr. 5 A/1 A, W2 Gr. Curr. 5 A/1 A										
Phase Current 5 A/1 A, W1 Gr. Curr. 5 A/1 A, W2 Sen. Gr. Curr. 5 A/1 A										
Phase Current 5 A/1 A, W1/W2 Sen. Gr. Curr. 5 A/1 A										
HOUSE AND MOUNTING										
Door mounting A										
Door mounting 19" (flush mounting)										
COMMUNICATION PROTOCOL										
Without protocol						_		Α		
Modbus RTU, IEC60870-5-103, DNP3.0 RTU I <i>RS485/terminals</i> B ¹										
Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Ethernet 100 MB/RJ45										
Profibus-DP optic fiber/ST-connector										
Profibus-DP RS48							,	E ¹		
		3.0 RTU optic fiber/S						F ¹		
		3.0 RTU <i>RS485/D-SU</i>						G ¹		
		P/UDP, IEC60870-5-10		MB/RJ45				H ¹		
IEC60870-5-103, Modbus RTU, DNP3.0 RTU RS485/terminals										
Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Ethernet 100 MB/RJ45										
IEC61850, Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 <i>Optical Eth. 100MB/LC duplex</i> K¹										
Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Optical Eth. 100MB/LC duplex connector IEC 60870-5-103, Modbus RTU, DNP 3.0 RTU RS485/terminals										
		CP/UDP, IEC60870-5-1		00 MB/RJ45				T ¹		
HARSH ENVIRONM		,								
None										
Conformal Coating										
AVAILABLE MENU I	LANGUAGES									
Standard English/Ger	man/Spanish/Russ	ian/Polish/Portuguese/Fr	ench/Romanian							
						-				

¹ = Within every communication option only one communication protocol is usable. Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 87T, 87N (64REF), 24, 50, 51, 67, 67P, 51V, 51C, 50N, 51N, 67N, 50Ns, 51Ns, 67Ns, 46, 49, 27, 59, 59N, 81U/O, 81R, 78, 47, 32, 55, 60L, 60FL, 86, 50BF, 74TC, 25, 37, LVRT, Q->V, UFLS

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices.

Communication cable USB Type mini-B required (part number 5450-1946).

With control functions for up to 6 switchgears and logic up to 80 equations.

Optional: Remote temperature detection box is available on request (up to 12 sensors)





Protection Relays

MRM4 Motor Protection Product Spec DOK-FLY-MRM4-2

					MRM4 -2					
Version 2 with U	JSB, enhanced c	ommunication ar	nd user options							
DIGITAL	OUTPUT	ANALOG	RTD-BOX	HOUSING	LARGE					
INPUTS	RELAYS	IN / OUT	KTD-BOX		DISPLAY					
8	6	0/0	-	B1	-	Α				
4	4	0/1	Χ	B1	-	В				
HARDWARE VARIANT 2										
Phase Current 5 A/1 A, Ground Current 5 A/1 A										
Phase Current 5 A/1 A, Sensitive Ground Current 5 A/1 A										
HOUSE AND MOUNTING										
Door mounting A										
Door mounting 19" (flush mounting)										
COMMUNICATION PROTOCOL										
Without protocol										
Modbus RTU, IEC60870-5-103, DNP3.0 RTU <i>RS485/terminals</i>										
Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 <i>Ethernet 100 MB/RJ45</i>										
Profibus-DP optic fiber/ST-connector										
Profibus-DP RS									E ¹	
		NP3.0 RTU I opt		ector					F ¹	
		NP3.0 RTU I <i>RS</i>							G ¹	
		TCP/UDP, IEC608		rnet 100MB/RJ4	5				H ¹	
	, ,	NP3.0 RTU I <i>RS</i>		D/DIAE					I 1	
Modbus TCP, DNP3.0 TCP/UDP, TEC60870-5-104 Ethernet 100 MB/RJ45										
IEC61850, Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Optical Eth. 100MB/LC duplex Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Optical Eth. 100MB/LC duplex connector L¹										
IEC 60870-5-103, Modbus RTU, DNP 3.0 RTU RS485/terminals										
IEC 61850, Modbus TCP, DNP 3.0 TCP/UDP, IEC60870-5-104 Ethernet 100 MB/RJ45										
HARSH ENVIRONMENT OPTION										
None A									Δ	
									В	
AVAILABLE MENU LANGUAGES										
Statiuatu Etiglish/	German/Spanisn/F	Standard English/German/Spanish/Russian/Polish/Portuguese/French/Romanian								

¹ = Within every communication option only one communication protocol is usable.

Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 46, 48, 49M, 49R, 49S, 50J, 37, 50, 51, 51LRS, 51LR, 50N, 51N, 60L, 66, 86, 50BF, 74TC

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices.

Communication cable USB Type mini-B required (part number 5450-1946).

With control function for 1 switchgear and logic up to 80 equations.

Optional: Remote temperature detection box is available on request (up to 12 sensors)



MRMV4 Motor Protection with Voltage /Frequency

Product Spec DOK-FLY-MRMV4-2

	Protection with Volta	age /Frequency				Product	Spec DC	K-FLY-M	<u>RMV</u>
				MRMV4 -2					
Version 2 with U	SB, enhanced comm	nunication and user op	tions						
DIGITAL INPUTS	BINARY OUTPUT RELAYS	ANALOG INPUTS- / OUTPUTS	HOUSING	LARGE DISPLAY					
8	7	0/4	B2	-	Α				
8	13	0/4	B2	=	C				
HARDWARE VAR	IANT 2								
Phase Current 5	A/1 A, Ground Currer	nt 5 A/1 A				0			
Phase Current 5	A/1 A, Sensitive Grou	nd Current 5 A/1 A				1			
HOUSE AND MO	UNTING								
Door mounting							Α		
Door mounting 19	9" (flush mounting)						В		
COMMUNICATIO	N PROTOCOL								
Without protocol A								Α	
Modbus RTU, IEC60870-5-103, DNP3.0 RTU RS485/terminals Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Ethernet 100 MB/RJ45								B ¹	
Modbus TCP, DN	P3.0 TCP/UDP, IEC6	0870-5-104 <i>Ethernet</i>	100 MB/RJ45					C ¹	
	ic fiber/ST-connector							D ¹	
Profibus-DP RS4								E ¹	
<u> </u>		3.0 RTU optic fiber/ST						F ¹	
		3.0 RTU <i>RS485/D-SUI</i>		2445 /5 /45				G¹	
		/UDP, IEC60870-5-104		JMB/RJ45				H ¹	
		3.0 RTU <i>RS485/termir</i> 0870-5-104 <i>Ethernet</i>						J ¹	
		JDP, IEC60870-5-104		OOMR/I C dunley			-	K ¹	
		0870-5-104 <i>Optical E</i>		•				L ¹	
		3.0 RTU <i>RS485/terr</i>		аиртем сеттесте					
		CP/UDP, IEC60870-5-10		.00 MB/RJ45				T ¹	
HARSH ENVIRO	NMENT OPTION								
None									- 1
Conformal Coatin	g								
AVAILABLE MENI									
Standard English/0	German/Spanish/Russi	an/Polish/Portuguese/Fre	ench/Romanian						

¹ = Within every communication option only one communication protocol is usable. Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 46, 48, 49M, 49R, 49S, 50J, 37, 50, 51, 51C, 51V, 51Q, 51LRS, 51LR, 50N, 51N, 50Ns, 51Ns, 27, 59, 59N, 47, 37, 55, 66, 81U/O, 81R, 78, 60L, 60FL, 86, 50BF, 74TC

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices.

Communication cable USB Type mini-B required (part number 5450-1946).

With control function for 1 switch gear and logic up to 80 equations.

Optional: Remote temperature detection box is available on request (up to 12 sensors)





Protection Relays

MCDGV4 Generator Protection with Differential

Proa	uct.	Spec	: DOI	<u>K-FL</u>	$_{Y-M}$	CDG	<u>V4-2</u>

MCDGV4 -2										
Version 2 with USB, enhanced communication and user options										
DIGITAL	BINARY OUTPUT	ANALOG	HOUSING	LARGE	VOLTAGE					
INPUTS	RELAYS	INPUTS-/		DISPLAY	INPUTS					
16	11	0/0	B2	Х	0-800 V	Α				
8	11	2/2	B2	Χ	0-800 V	В				
24 11 0/0 B2 X 0-300 V C										
16	16	0/0	B2	Χ	0-300 V	D				
HARDWARE VARIANT 2										
Phase Current 5 A/1 A, Ground Current 5 A/1 A										
Phase Current 5 A/1 A, Sensitive Ground Current 5 A/1 A										
HOUSE AND MOUNTING										
Door mounting A										
Door mounting 19" (flush mounting)										
COMMUNICATION PROTOCOL										
Without protocol A										
Modbus RTU, IEC60870-5-103, DNP3.0 RTU I RS485/terminals B¹										
	ONP3.0 TCP/UDP, IE		Ethernet 100 ME	3/RJ45					C ¹	
	optic fiber/ST-connec	ctor							D ¹	
Profibus-DP I I									E ¹	
	IEC60870-5-103, DN			ctor					F ¹	
	IEC60870-5-103, DN								G ¹	
	dbus TCP, DNP3.0 T			net 100MB/RJ4	5				H ¹	
	03, Modbus RTU, DN DNP3.0 TCP/UDP, IE			R/D I/I5					I ¹	
					dunley				K ¹	
IEC61850, Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Optical Eth. 100MB/LC duplex Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Optical Eth. 100MB/LC duplex connector L¹										
IEC 60870-5-103, Modbus RTU, DNP 3.0 RTU RS485/terminals										
IEC 61850, Modbus TCP, DNP 3.0 TCP/UDP, IEC60870-5-104 Ethernet 100 MB/RJ45										
HARSH ENVIRONMENT OPTION										
None									Α	
Conformal Coating									В	
AVAILABLE MENU LANGUAGES										
Standard English/German/Spanish/Russian/Polish/Portuguese/French/Romanian										

¹ = Within every communication option only one communication protocol is usable. Smart view can be used in parallel via the Ethernet interface (RJ45).

ANSI: 87G, 87GT, 87N (64REF), 21P, 24, 40, 59TN/27TN, 50, 51, 67, 67P, 51V, 51C, 50N, 51N, 67N, 50Ns, 51Ns, 67Ns, 46, 49, 27, 59, 59N, 81U/O, 81R, 78, 78PS, 47, 32, 55, 60FL, 86, 50BF, 74TC, 25, 37, LVRT, Q->V

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices.

Communication cable USB Type mini-B required (part number 5450-1946).

With control functions for up to 6 switchgears and logic up to 80 equations.

Optional: Remote temperature detection box is available on request (up to 12 sensors)





MCDLV4 Line Differential Protection

Product 9		

	ie Dilierentiai Fi	OLCCLIOIT						FIOUUCL	Spec DO	N-FLY-IVIC	DLV
				N	MCDLV4 -2						
Version 2 with USB, enhanced communication and user options											
DIGITAL INPUTS	BINARY OUTPUT RELAYS	VOLTAGE MEASURING	HOUSING	LARGE DISPLAY	VOLTAGE INPUTS						
8	7	Χ	B2	X	0-800 V	Α					
16	13	Χ	B2	Χ	0-800 V	D					
24	20	Χ	B2	Χ	0-300 V	E					
HARDWARE VARIANT 2											
Phase Current 5 A/1 A, Ground Current 5 A/1 A											
Phase Current 5 A/1 A, Sensitive Ground Current 5 A/1 A											
HOUSE AND MOUNTING											
Door mounting A											
Door mounting 19" (flush mounting)											
INTERDEVICE COMMUNICATION											
LC duplex connector, mono mode (up to 24 km), multi mode (up to 4 km)											
	, BF0C2.5, multi			(up to 4 kill)					1		
			,								
COMMUNICATION PROTOCOL Without protocol A											
Modbus RTU, IEC60870-5-103, DNP3.0 RTU I RS485/terminals B ¹											
	DNP3.0 TCP/UD								-	C ¹	
	optic fiber/ST-col		20112077012					-	-	D ¹	
	RS485/D-SUB						-			E ¹	
Modbus RTU	, IEC60870-5-103	3, DNP3.0 RTU	optic fiber/ST-	connector						F ¹	
	, IEC60870-5-103									G¹	
	odbus TCP, DNP3				1B/RJ45	_		_,	_	H ¹	
IEC60870-5-103, Modbus RTU, DNP3.0 RTU I RS485/terminals											
Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Ethernet 100 MB/RJ45											
IEC61850, Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 <i>Optical Eth. 100MB/LC duplex</i> K ¹											
Modbus TCP, DNP3.0 TCP/UDP, IEC60870-5-104 Optical Eth. 100MB/LC duplex connec-											
IEC 60870-5-103, Modbus RTU, DNP 3.0 RTU <i>RS485/terminals</i> IEC 61850, Modbus TCP, DNP 3.0 TCP/UDP, IEC60870-5-104 <i>Ethernet 100 MB/</i>											
IEC 61850, Modbus TCP, DNP 3.0 TCP/ODP, IEC60870-5-104 Ethernet 100 MB/											
HARSH ENVIRONMENT OPTION											
None											
Conformal Co	ating										
AVAILABLE MENU LANGUAGES											
Standard Engl	ish/German/Spanis	sh/Russian/Polish	/Portuguese/Frei	nch/Romanian							

¹ = Within every communication option only one communication protocol is usable.

ANSI: 87G, 87GT, 87L, 87T, 87N (64REF), 24, 40, 59TN/27TN, 50, 51, 67, 51V, 51C, 50N, 51N, 67N, 50Ns, 51Ns, 67Ns, 46, 49, 27, 59, 59N, 81U/O, 81R, 78, 47, 32, 55, 60FL, 86, 50BF, 74TC, 25, 37, LVRT, Q->V, ULFS

The parameterizing and disturbance analyzing Software Smart view is included in delivery of HighPROTEC devices.

Communication cable USB Type mini-B required (part number 5450-1946).

With control functions for up to 6 switchgears and logic up to 80 equations.





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Smart view can be used in parallel via the Ethernet interface (RJ45).

HighPROTEC LINE SERVICES

Protection Relays

HighPROTEC Services

HPTCON	
THITON	
Creating of the device configuration for the protection in house according to customer data based on check lists per variation and device typ. Programming of the device configuration in house is included	01
Creating of the device configuration for the protection, logic and single line in house.	02
The configuration will be effected after customer clarification according to customer data based per variation and device type. Programming of the device configuration in house is included	
Programming of the device configuration per device in house	03

HighPROTEC LINE COMMUNICATION & ACCESSORIES

HighPROTEC Communication & Accessories

	COMRS232Nullm for HighPROTEC 1 devices with serial interface
RS232 ZERO MODEM CABLE WITH HANDSHAKE (3 M) ¹	
Cable for PC – device communication	

	5450-1946 for HighPROTEC 2 devices with USB
SMART VIEW TO PROTECTION RELAY CONNECTION CABLE	
Standard USB to 5-Pole [USB-B Mini Male 1.8 M (EDS)]	

	HPTDF1	
HIGHPROTEC DISTANCE FRAME		
Frame for B1 housing 60 mm depth		1
Frame for B2 housing 60 mm depth		2

URTD	
UNIVERSAL RESISTOR TEMPERATURE BOX (FOR HIGHPROTEC DEVICES)	
Up to 12 sensors, PT100, Ni100, Ni120, Cu10, 48-240 VAC / 48-250 VDC	01
Up to 12 sensors, PT100, Ni100, Ni120, Cu10, 24- 48 VDC	02

HPTURTDCON	
FIBRE OPTIC CABEL URDT	
Fibre optic cable 5 m	5M
Fibre optic cable 10 m	10M
Fibre optic cable 25 m	25M

The fibre optic cabel is necessary to connect the URDT box with the HighPROTEC devices.

HPTTERMKIT	
TERMINAL KITS HIGHPROTEC FOR PRE WIRING	
For devices MRI4 / MRM4	1
For device MRU4	2
For devices MRA4D / MRMV4A / MCA4D	3
For devices MRDT4	4
For devices MCDGV4A / MCDGV4B / MCDTV4A / MCDTV4B	5

	HPTCTCON1
KIT - HPT CT SOCKET	
Current Transformer Terminals Socket for HighF	PROTEC

	HPTCTBLOCK1
TERMINAL FOR CURRENT MEASUREMENT	
For devices MRI4 / MRM4 / MRMV4 / MRA4 /	MCA4 / MCDTV4 / MRDT4 / MCDGV4

1	3061-2866
PLEASE USE THE PDF TEMPLATE ON THE PF	RODUCT CD FOR LED TEXT INFORMATION
Transparent Front Foil for Inserts	

	CSPHPTADAP
MOUNTING PLATE	
Mounting plate door CSP to HPT	

HIGH TECH LINE 3

FEATURE OVERVIEW

Protection Relays





		High Tech Line 3		
		MR	IR	
INDIVIDUAL FUNCTIONS	ANSI			
Phase current (nondirectional)	50/51	1	-	
Phase current (directional)	50/51/67	1	-	
Earth fault (nondirectional)	50N/51N	1	1	
Earth fault (directional)	67N	1	-	
Circuit breaker failure protection	BF	1	-	
Negative sequence (current)	46	S	-	
Voltage	27/59	U ¹	U ¹	
Residual voltage	59N	U ¹	U ¹	
DC voltage	27DC/39DC	-	U ¹	
Phase balance (voltage)	47	U ¹	-	
Frequency	81	F3	-	
Power	32	Р	-	
Differential protection	87	D^1	-	
Rotor earth fault (DC)	64	R	-	
Auto reclosing	79	K	-	
Lockout function	86	L	-	
Field failure (Impedance)	40	Q	-	
Exciter failure (DC)	40/76	R	-	
Trip circuit supervision	74 TC	T	-	
Phase sequence	47	U ¹	-	
COMBINATIONS				
Phase current and earth current	50/51/67	11		
(directional or nondirectional)	50N/51N/67N	l 1	-	
Phase current and earth current and	50/51/50N/			
CB failure and AR (nondirectional)	51N/BF/79	IK	-	
Phase current and earth current and	50/51/50N/	171		
thermal replica (nondirectional)	51N/49	IT ¹	-	
Mains decoupling (U/f/vector)	27/59/81/78	N3 ¹	-	
Mains decoupling (U/f/df/dt)	27/59/81	N3 ¹	-	
Motor protection (various functions)	37/46/48/49/50/51	M^1	-	
Generator protection	27/59/81/78/	G^1		
	50/51/50N/51N/BF			
LINE FEATURES				
Housing technology 19"/flush mounting		•	•	
Panel mounting		0	0	
Display (measuring values and parameters)		•	-	
Indication of primary measuring values		•²	-	
Interface		•	-	
Setting via buttons		•	-	
Setting via DIP-switches		-	•	
Fault recorder		•	-	
Disturbance recorder, clock, 2 parameter sets		•²	-	
Number of output relays		5	1 or 2	
Password protection		•	-	
·				

^{• =} Standard O = Optional ¹ Various types with this prefix ² with High Tech Line 3 devices type MR_3 only

HIGH TECH LINE 3

MRI3 Time Overcurrent and Earth Fault Current Relay

				1			
	MRI3						
3-phase current I>, I>>	none	*					
Rated current	1 A	I1					
	5 A	15					
Phase fault directional feature	none		*				
Rated voltage ²	100 V		R1				
Earth current measuring	none			*			
Rated current	standard 1 A			E1			
	5 A			E5			
	sensitive 1 A			X1			
	5 A			X5			
Directional feature in earth path	none				*		
Rated voltage ² in earth circuits	100 V				R1		
Housing (12 TE)	19"-rack					Α	
	Flush mounting					D	
Communication protocol RS485 Pro Open Data;							*
MODBUS RTU							M

^{*} Please leave box empty if option is not desired (no extra charge).

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:				
MRI3E1D	MRI3I5E5A	MRI3I1R1E1R1A		
MRI3E5D	MRI3I5E5D	MRI3I1R1E1R1D		
MRI3E5DM	MRI3I5E5DM	MRI3I1X1R1DM		
MRI3I1E1A	MRI3I5X1D	MRI3I1R1X1R1D		
MRI3I1E1D	MRI3I5X5D	MRI3I5R1E1R1A		
MRI3I1E1DM	MRI3I1R1E1A	MRI3I5R1E5R1D		
MRI3I1X1D	MRI3I1R1E1D	MRI3I5R1E5R1DM		
MRI3I1X1DM	MRI3I5R1E1D	MRI3I5X1R1DM		
MRI3I5E1A				
MRI3I5E1D				
MRI3I5E1DM				

MRI3 Time Overcurrent/Earth Fault Current Relay with Control Function

	MRI3		C		D	M
3-phase current I>, I>>	none					
Rated current	1 A	I1				
	5 A	15				
Control and supervision of one circuit breaker						
Rated earth current	1 A			E1		
	5 A			E5		
Housing (12 TE)	19"-rack					
Communication protocol MODBUS RTU						

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:	
MRI3I1CE1DM	MRI3I5CE5DM

Protection Relays

MRI3 Time Overcurrent/Earth Fault Current Relay with Harmonic Stabilizing

		_			
	MRI3		Н		D
3-phase current I>, I>>					
Rated current	1 A	I1			
	5 A	15			
Harmonic stabilizing					
Earth current	1 A			E1	
	5 A			E5	
Housing (12 TE)	Flush mounting				
THE FOLLOWING DEVICE VARIANTS CAN BI	E ORDERED:				
MRI3I1HE1D	MRI3I5HE5D				

MRI3 Time Overcurrent/Earth Fault Current Relay with Thermal Replica

	MRI3		T				
3-phase current I>, I>>							
Rated current	1 A	I1					
	5 A	15					
Thermal replica							
Rated earth current	1 A			E1			
	5 A			E5			
Directional feature in earth path	none				*		
Rated voltage in earth circuits	100 V				R1		
Housing (12 TE)	19"-rack					Α	
	Flush mounting					D	
Communication protocol RS485 Pro Open Dat	a;						*
MODBUS RTU							М

 $[\]ensuremath{^{*}}$ Please leave box empty if option is not desired (no extra charge).

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:				
MRI3I5TE5DM	MRI3I5TE1R1D	MRI3I5TE1R1DM		
MRI3I5TF1D	MRI3I5TF5A			

MRI3 Time Earth Fault Current Relay

	MRI3	LE5	D	M
Earth current IE>, IE>>				
- Simple version				
- No digital inputs				
- 2 output relays				
Rated current	5 A			
Housing (12 TE)	19"-rack			
Communication protocol MODBUS				

MRIK3 Time Overcurrent/Earth Fault Current Relay with Auto Reclosing Function

	MRIK3			D	
3-phase current I>, I>>					
Rated current	1 A	I1			
	5 A	15			
Rated current in earth circuits	1 A		E1		
	5 A		E5		
Housing (12 TE)	Flush mounting				
Communication protocol RS485 Pro Open Data;					*
MODBUS RTU					M

^{*} Please leave box empty if option is not desired (no extra charge).

THE FOLLOWING DEVICE VARIANT CAN BE ORDERED:

MRIK3I5E5DM

MRIK3 Time Overcurrent/Earth Fault Current Relay with Auto Reclosing and Control Function

	MRIK3		С			D	M
3-phase current I>, I>>							
Rated current	1 A	I1					
	5 A	15					
Control and supervision of one circuit breaker							
Earth current measuring		,					
Rated current	standard 1 A			E1			
	sensitive 1 A			X1			
Directional feature in earth path	none	1			*		
Rated voltage ² in earth circuits	100 V				R1		
Housing (12 TE)	Flush mounting						
Communication protocol RS485 MODBUS RTU							

^{*} Please leave box empty if option is not desired (no extra charge).

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:				
MRIK3I5CE1DM	MRIK3I5CE1R1DM	MRIK3I5CX1R1DM		

Protection Relays

Combined protection devices without the extended functional scope of the MR3 devices

MRI1 Time Overcurrent Relay with Multi-Characteristic

į.	MRI1			D	
3-phase current I>, I>>					
Rated current	1 A	I1			
	5 A	15			
Earth current	1 A		E1		
standard	5 A		E5		
Housing (12 TE)	Flush mounting				
Communication protocol RS485 Pro Open Data	1;				*
MODBUS RTU					M

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:	
MRI1I1E1D	MRI1I1E1DM
MRI1I5E5D	MRI1I5E5DM

MRI1 Voltage controlled time overcurrent relay

	MRI1	15		D
3-phase current I>, I>>				
Rated current	5 A			
Voltage dependent tripping charasteristic				
Rated voltage	100 V		U1	
	400 V		U4	
Housing (12 TE)	Flush mounting			

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:	
MRI1I5U1D	MRI1I5U4D

MRG3 Generator Protection Relay with Voltage, Frequency, Vector Surge- and df/dt Supervision

	MRG3				D	
Time overcurrent protection		*				
Phase currrrent	1 A rated current	l1				
	5 A rated current	15				
Earth fault protection ¹			*			
Earth current	1 A rated current		E1			
	5 A rated current		E5			
Residual voltage			U0			
Directional feature in earth path				*		
				R		
Housing (12 TE)	Flush mounting					
Communication protocol RS485 Pro Open Data	a;					*
MODBUS RTU						M

^{*} Please leave box empty if option is not desired (no extra charge).

¹ only in combination with time overcurrent protection

THE FOLLOWING DEVICE VAR	RIANTS CAN BE ORDERED:	
MRG3D	MRG3I1U0D	MRG3I1E1RD
MRG3DM	MRG3I5U0D	MRG3I5E5RD
MRG3I1D	MRG3I1E1D	
MRG3I5D	MRG3I5E5D	

MRN3 Mains Decoupling Relay/Interchange Protection

	MRN3				
With voltage-, frequency and vector surge supervision Voltage, frequency and df/dt-supervision with voltage back up function according to BDEW guideline voltage (2 flexible voltage time characteristics, 3 standard steps)					
Frequency (3 steps) Vector surge and df/dt-supervision (1 step)					
Rated voltage	100 V		1		
	400 V		4		
Housing (12 TE)	19"-rack			Α	
	Flush mounting			D	
Communication protocol RS485 Pro Open Data;					*
MODBUS RTU					M

THE FOLLOWING DEVICE VARIANTS CAN BI	E ORDERED:	
MRN311D	MRN314DM	MRN331D
MRN311DM	MRN321D	
MRN311A	MRN321DM	
MRN314D	MRN324D	

MRU3 AC Voltage Relay

	MRU3				
Standard		1			
incl. measuring of negative-, positive and zero seque	nce components	2			
Rated voltage	100 V		1		
	400 V		4		
Housing (12 TE)	19"-rack	,		Α	
	Flush mounting			D	
Communication protocol RS485 Pro Open Data;					*
MODBUS RTU					М

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:					
MRU311D	MRU311DM	MRU321A	MRU321DM		
MRU311A	MRU314DM	MRU321D	MRU324D		

MRF3 Frequency Relay

	MRF3		
Rated voltage	100 V	1	
Housing (12 TE)	19"-rack	_	Α
	Flush mounting		D

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:	
MRF31A	MRF31D

HIGH TECH LINE 3

Protection Relays

MRP2 Directional Active Power Relay

	MRP2		3				
Measuring of reverse power only							
2-steps, standard		*					
2-steps, sensitive		R					
Power measurment	3-phase						
Rated current	1 A			l1			
	5 A			15			
Rated voltage	100 V/110 V				U1		
	400 V				U4		
Housing (12 TE)	19"-rack					Α	
_	Flush mounting					D	
Communication protocol RS485 Pro Open Da	ta;						*
MODBUS RTU							M

THE FOLLOWING DEVICE VARIA	NTS CAN BE ORDERED:		
MRP23I5U4D	MRP2R3I1U1D	MRP2R3I5U1D	MRP2R3I1U1DM
MRP23I5U1DM	MRP2R3I1U1A		

MRS1 Negative Sequence Relay

	MRS1		
Rated current	1 A	l1	
	5 A	15	
Housing (12 TE)	19"-rack		Α
	Flush mounting		D

THE FOLLOWING DEVICE VARIANTS CAN BE	ORDERED:	
MRS1I1A	MRS1I1D	MRS1I5D

MRQ1 Field Failure Relay

	MRQ1			
Rated current	1 A	I1		
	5 A	15		
Rated voltage	100 V		U1	
	400 V		U4	
Housing (12 TE)	19"-rack			Α
	Flush mounting			D

THE FOLLOWING DEVICE VARIANTS CAN BE	ORDERED:	
MRQ1I1U1D	MRQ1I5U4D	MRQ1I5U1A
MRQ1I5U1D	MRQ1I1U1A	

MRR1 Rotor Earth Fault Relay

19"-rack	Α
Flush mounting	D
	19"-rack Flush mounting

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:	
MRR1A	MRR1D

MRM3 Motor Protection Relay with Thermical Replica

	MRM3	2			D	
With additional features such as: Characteristic curve for the maximal start-up time. Pick-up delay of the thermal overload. Tripping/warning mode of the thermal overload.						
Phase current measuring 3-phase current I>, I>> Rated current	1 A 5 A		l1 l5			
Earth current measuring I _E > Rated current	1 A rated current 5 A rated current			E1 E5		
Housing (12 TE)	Flush mounting					
Communication protocol RS485 Pro Open Data;	5					*
MODBUS RTU						M

THE FOLLOWING DEVICE VARIANTS CAN B	E ORDERED:	
MRM32I5E5DM	MRM32I5E5D	MRM32I1E1DM
MRM32I5E1DM	MRM32I1E1D	

Protection Relays

MRL1 Lock-out Relay

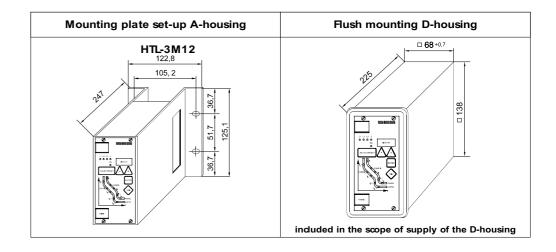
		MRL1			
Rated voltage	24 V/DC	operating range	18-32 V	24	
	48 V/DC		30-60 V	48	
	110 V/DC		66-150 V	110	
	220V/DC		150-300 V	220	
Housing (12 TE)		19"-rack			Α
		Flush mounting			D

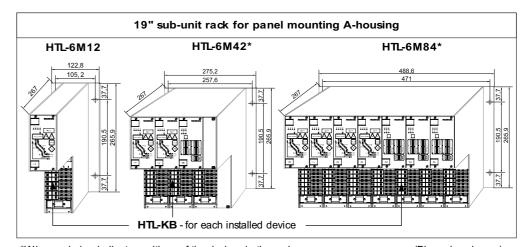
MRA1 Trip Circuit Supervision

	MRA1	D
Housing (12 TE)	Flush mounting	

MRT1 Test Unit

	MRT1	
Test insert individual		Т
- appertaining plastic housing with plug block for door installation		BD





*When ordering indicate positions of the devices in the rack

(Dimensions in mm)

Protection Relays

HTLTF Partial Space Front Plate 3HE

	HTLTF	
For plug-in positions not used	partial front plate 6TE, 3HE (width like ½ MRI)	06
	partial front plate 12TE, 3HE (width like 1 MRI)	12

HTLAB HTL Contact Block Cover

	HTLAB
Protection against finger access for HTL A and	B terminals

HTL3M12 19" Rack System for Back Panel Mounting

	HTL3M12
Cable entry lateral, 3HE	

HTL6M12 19" Rack System for Back Panel Mounting

Note: When ordering 6M versions, include one HTL-KB for each installed device in the order!

	HTL6M12
Connection from the front	
Module width 12TE (= e.g. 1 MRI1)	

HTLKB Additional Contact Block for HTL-6M-Housing

Additional contact block with cable tree for measuring inputs and contact outputs, required for every installed relay, fits all High Tech Line relays with 12 TE

HTL/PL SOFT Diagnosis and Setting Software for HTL/PL Devices (German/English)

Nearly (just a few have not yet been integrated) all HighTechLine protection can already set with "Smart view". Those relays need to be set by HTLPL-Soft.

IRI1 Earth Fault Relay

	IRI1	ER			D
Highly stabilized measuring					
Rated current	1 A		1		
	5 A		5		
Auxiliary voltage					
24 V (16 to 60 V AC/16 to 80 V DC)				L	
110 V (50 to 270 V AC/70 to 360 V DC)				Н	
Housing (12 TE)	Flush mounting				

IRU1 AC Voltage Relay

	IRU1	UO		Н	D
Under- and overvoltage AC					
Rated voltage	100 V		1		
G	400 V		4		
Auxiliary voltage					
110 V (50 to 270 V AC/70 to 360 V DC)					
Housing (12TE)	Flush mounting				

PROFESSIONAL/BASIC LINE

FEATURE OVERVIEW

Protection Relays





		Prof. Line	Basic Line
		Х	В
INDIVIDUAL FUNCTIONS	ANSI		
Phase current (nondirectional)	50/51	¹	-
Phase current (directional)	50/51/67	RI	-
Earth fault (nondirectional)	50N/51N	1	-
Earth fault (directional)	67N	1	-
Negative sequence (current)	46	S	-
Voltage	27/59	U^1	U
Residual voltage	59N	U^1	-
DC voltage	27DC/39DC	U^1	-
Phase balance (voltage)	47	A	A
Frequency	81	F	F
Vector surge	78	G	-
Power	32	Р	-
Differential protection	87	D^1	-
Rotor earth fault (DC)	64	R	-
Exciter failure (DC)	40/76	E	=
Phase sequence	47	U^1	-
COMBINATIONS			
Voltage and frequency	27/59/81	UF	-
Voltage and negative sequence	27/59/47	UA	-
Mains decoupling (U/f/vector)	27/59/81/78	RN N ¹	-
Mains decoupling (U/f/df/dt)	27/59/81	RW N ¹	-
Motor protection (various functions)	37/46/48 49/50/51	M	-
LINE FEATURES			
DIN rail installation		•	•
Display (measuring values and parameters)		only RW	RI RN
Interface		0	-
Setting via buttons		only RW	RI RN
Setting via potentiometer		•	•
Setting via DIP-switches		•	-
Number of output relays		2	2
Password protection		with software	-
Parameter software (HTL/PLSoft4)		0	-
- 6 1 - 6 1 11 1 1 1 1			

● = Standard O = Optional ¹ Various types with this prefix

PROFESSIONAL LINE

XI1I Time Overcurrent Relay

	XI1I	
Rated current	1 A	1
	5 A	5

XI1 Earth Fault Current Relay

	XI1			
		·		
For resonant or isolated systems		E		
for solidly earthed systems		S		
Without earth fault directional feature			*	
With earth fault directional feature			R	
Rated current	1 A			1
	5 A			5

^{*} Please leave box empty if option is not desired (no extra charge).

PROFESSIONAL LINE

Protection Relays

XRI1 Directional Overcurrent Relay (with display and serial interface)

	XRI1		
Directional feature			
Rated current	1 A	I1	
	5 A	15	
Rated voltage	400 V		R4

XRI1 Combined Time Overcurrent- and Earth Current Relay (with display and serial interface)

	XRI1		
Rated current	1 A	I1	
	5 A	15	
Rated current for earth current	1 A		E1
of resonant or isolated systems	5 A		E5

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:	
XRI111E1	XRI1I5E5

XRI1 Earth Fault Current Relay (with display and serial interface)

	XRI1		1	R	1	
Earth current measuring for						
isolated/compensated systems	Standard	E				
	Sensitive	X				
Rated current in earth circuits	1 A					
Directional feature in earth path		·				
Rated voltage in earth circuits	100 V					
Communication protocol RS485 Pro Open Data	a;					*
MODBUS RTU						М

THE FOLLOWING DEVICE VARIANTS CAN BE ORDERED:	
XRI1E1R1	XRI1X1R1M

XN2 Mains Decoupling Relay/Interchange Protection

	XN2	
With voltage-, frequency- and vector surge supervision	on	1
With voltage-, frequency- and df/dt-supervision		2

XRN2 Mains Decoupling Relay/Interchange Protection (with display and serial interface)

	XRN2		
With voltage-, frequency- and vector surge supervision		1	
Voltage, frequency and df/dt-supervision		2	
Rated voltage	100 V		1
-	400 V		4

XRW1 Mains Decoupling Relay/Interchange Protection for Wind Power Systems (with display and serial interface)

	XRW1	4	
Voltage (8 steps)/frequency (3 steps)/ROCO	F (1 step)		
Rated voltage	400/690 V (direct connection without VT)		7

XUF2 AC Voltage and Frequency Relay 50/60 Hz

	XUF2
XUA1 AC Voltage and Phase Balance Relag	y
	,
	XUA1
XU2AC AC Voltage Relay 50/60 Hz	
	XU2AC

XU1DC DC Voltage Relay

	XU1DC	
Rated voltage	100 - 500 V/DC 24 - 60 V/DC	1 2

PROFESSIONAL LINE

Protection Relays

XU1E Earth Fault Voltage Relay

XU1E

XF2 Frequency Relay 50/60 Hz

XF2

XG2 Generator-/Mains Monitor (Vector surge relay)

XG2

XP2R Power and Reverse Power Relay

	XP2R	
Rated current	1 A	1
	5 A	5

XS2 Negative Sequence Relay

	XS2	
Rated current	1 A	1
	5 A	5

XE2 DC Current Relay (Loss of excitation relay)

XE2

XM1 Motor Protection Relay

XR1 Rotor Earth Fault Relay

	XM1	
Rated current	1 A	1
	5 A	5

XD1 Differential Protection Relay

	VD1					
	XD1					
Generator protection		G				
Primary rated current	1 A		1			
	5 A		5			
Secondary rated current	1 A			1		
	5 A			5		
none					*	
Latching relay and manual reset					SP	
none						*
Extra equipment for reliable functioning durin	g CT saturation ¹					SAT

When ordering, please fill in and send data sheet from the documentation.

ORDERED:	
LINE PROTECTION ¹	GENERATOR PROTECTION
XD1L11SP	XD1G11
XD1L55SAT	XD1G11SAT
XD1L55SPSAT	XD1G11SPSAT
	XD1G55
	XD1G55SAT
	XD1G55SPSAT
	LINE PROTECTION ¹ XD1L11SP XD1L55SAT

 $^{^{\}mbox{\tiny 1}}$ The summation C.T.s are not included in price and have to be ordered separately.

XD1GW135 Summation C.T. for Line Differential Protection

	XD1GW135	
XD1-GW135-3 1/1/1/1/0.145A	1 A	3
XD1-GW135-4 5/5/5/5/0.145A	5 A	4

XRS1 Interface Adapter RS485

XRS1	
Serial element in bus line	*
bus termination element (with termination resistor)	Α

^{*} Please leave box empty if option is not desired (no extra charge)

HTL/PL SOFT Diagnosis and Setting Software for HTL/PL Devices (German/English)

HTL/PLSOF	FT4	

^{*} Please leave box empty if option is not desired (no extra charge) 1 We urgently recommend adding "SAT" with motor and transformer applications.

BASIC LINE

Protection Relays

BU1AC AC Voltage Relay

	BU1AC	
Rated voltage	110 V/AC 400/230 V/AC (400 V four-wire-two-wire-system) 690/400 V/AC (690 V two-wire-system/ 400 V three-wire-system)	110 230 400

BUA1 Voltage- and Voltage Balance Relay

	BUA1	
Rated voltage	110 V/AC	110
	230 V/AC	230 400
	400 V/AC	400

BU1DC2 DC Voltage Relay

	BU1DC2	24
Rated voltage	24 V/DC	

BF1 Frequency Relay

	BF1	
Rated voltage	110 V/AC	110
	230 V/AC	230 400
	400 V/AC	400

BN1400 Mains Decoupling Relay/Interchange Protection

	BN1400
Combination of:	Voltage
	frequency
	vector surge
	vector surge

FEATURE OVERVIEW

Protection Relays







		WIB1	WIC1	WIP1
SINGLE FUNCTIONS	ANSI			
Phase current (independent)	50/51	•	•	•
Phase current (multi-characteristic)	50/51	•	•	•
Short circuit protection	50/51	•	•	•
Number of overcurrent elements	·	•	•	2
Earth current (multi-characteristic)	50N/51N	•	Ol	•
Number of earth current elements		2	1	2
LINE FEATURES				
DIN rail mounting		-	-	•
Panel mounting	<u> </u>	•	•	•
Primary conductor	<u> </u>	=	-	_
Display (Measuring values and parameters)	·	-	-	•
Setting via PC Software	·	-	0	•
Setting via buttons		-	-	•
Setting via rotary switch		-	0	-
Setting via DIP-switches		•	0	-
Setting via code jumpers		-	-	-
Standard CT (1 A /5 A)			-	1 A
Special CT (sec. rated current)		Wide range	Wide range	_
Connection for test winding		0	•	-
LED activation indicator		-	•	-
Rated frequency Hz		50/60	50/60	50/60
Fault recorder		•	•	•
Clock		-	-	•
Password protection		•	•	•
Electro impulse-/Relay contact output		E	E	both
Flag indicator output		2	1	1
Number of output relays W = change-over cont	act		-	3W
Input remote tripping		•	•	•
Interface		•	•	0
RS 485 Interface with <i>Pro Open Data</i> protocol		-	-	0
RS 485 Interface with MODBUS RTU protocol		-	-	0
Additional power supply		-	-	0

^{• =} Standard O = Optional only DEFT

WIP1 Time Overcurrent Relay with Multi-Characteristic, self-powered

WI line overview

	WIP1		I1	E1		
3-phase current I>;I>>						
Self-powered		1				
Self-powered with additional power supply ¹ for 140 V AC	C resp. 200 V DC	2				
Self-powered with additional power supply ¹ , with RS485	interface	3				
Rated current	1 A					
With additional earth current measuring I _E >; I _E >>	Rated current 1 A	·				
Standard (PRO OPEN DATA Protocol)					*	
Communication with MODBUS RTU Protocol (Possible	with interface only)				M	
Without Flag Indicator						*
WIP1 plus Flag Indicator WI1-SZ4						SZ4
WIP1 plus Flag Indicator WI1-SZ5						SZ5

^{*} Please leave box empty if option is not desired (no extra charge)

Product package WIP1 plus Flag Indicator WI1-SZ4 at special price Product package WIP1 plus Flag Indicator WI1-SZ5 at special price

	WIP1	
230 V/AC VOLTAGE SUPPLY WIP1-2/3		
230 V/AC Voltage supply	Connection of WIP1-2/3 to 230 V/AC mains	PS

	WIP1	
SPARE BATTERIES		
3.6 V spare battery	WIP1-1 and WIP1-2 to relay version G009	BAT1
3.0 V spare battery		BAT2

WIB1 Time Overcurrent Relay with Multicharacteristic

WI line overview

	WIB1	2		E		
3-phase current measuring l>;l>> Self powered - parameter setting via DIP switches, second fl	lag indicator output					
Plug in screw terminal - with backup protection (trip at micro controlle standard with I>> trip at 20 times highest rat - connection for test winding Fixed terminal block - without backup protection (trip at micro cont without connection for test winding	ed CT current		P F			
With additional earth current supervision I_{E} - standard 0.2 bis 2.5 x In (residual earth fault	current)					
With protection blocking function settable up t - applicable for load break switchgears with fus					В	
Without Flag Indicator			*			
WIB1 plus Flag Indicator WI1-SZ4						SZ4
WIB1 plus Flag Indicator WI1-SZ5						SZ5

THE FOLLOWING DEVICE VARIAN	ITS CAN BE ORDERED:		
WIB12PE	WIB12PEB	WIB12FE	

Product package WIB1 plus Flag Indicator WI1-SZ4 at special price Product package WIB1 plus Flag Indicator WI1-SZ5 at special price

¹ The power pack serves as the device's own supply, it does not supply the tripping energy for the impulse output

WI LINE & EASYPROTEC

Protection Relays

WIC1 Multi Characteristic Time Overcurrent Relay, self-powered

ΝI	 ın	α	10	n	110

WIC1		Р	Е		
WIGI		, r			
3-phase current measuring I>;I>> Self powered - parameter setting via interface - parameter setting via DIP switches - parameter setting via HEX switches - parameter setting via interface with LED and a second operating interface	1 2 3 4				
Plug in screw terminal					
With earth current supervision $_{\rm E}>$ - standard 0.2 to 2.5 x In (residual earth fault current)					
With backup protection (trip at micro controller failure) - Standard with I>> trip at 20 times highest rated CT current - Trip at 0.8 times lowest rated CT current and full energy storage				* W	
Without Flag Indicator					*
WIC1 plus Flag Indicator WI1-SZ4					SZ4
WIC1 plus Flag Indicator WI1-SZ5					SZ5

^{*} Please leave box empty if option is not desired (no extra charge)

¹ Can only be used with the 3-phase current measuring I>; I>>

THE FOLLOWING DEVICE VARIANTS CAN BE	ORDERED:	
WIC11PE	WIC13PE	WIC11PEW
WIC12PE	WIC14PE	WIC12PEW

Product package WIC1 plus Flag Indicator WI1-SZ4 at special price Product package WIC1 plus Flag Indicator WI1-SZ5 at special price

	WIC1	
ACCESSORIES		
USB PC adapter including software Watchdog test unit		PC3 TU

	WIC1		
CURRENT TRANSFORMER (1 PIECE)			
8 – 28 A	SVA 100-100-45	5P40	WE1AS1
16 – 56 A	SVA 100-100-50	10P80	W2AS1
16 – 56 A	SVA 100-100-50	5P80	WE2AS1
32 – 112 A	SVA 100-100-50	5P80	W3AS1
64 – 224 A	SVA 100-100-50	5P80	W4AS1
128 – 448 A	SVA 100-100-50	5P80	W5AS1
256 – 896 A	GSA 120-60-50	5P80	W6AS1

Further designs e.g. supporting type, plug-on type etc. on request.

Note: CT housing in accordance with the customers requirement.

System description: The protection relay WIC1 requires special CTs. The system is based upon an adapted secondary current, which permits it to start from a small primary current and ensures a secure

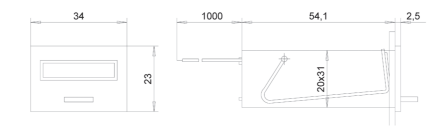
WI1 Flag Indicator

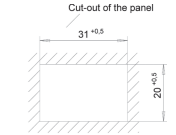
WI line overview

WI1	
0 1 1 1 1 1 1 1 1 1	674
Small version, front 34 x 23 mm, connection cable 1 m	SZ4
Small version, front 34 x 23 mm, connection cable 1m with bistabile signal contact 230 V AC, 3 A	SZ5

The flag indicators can be used with all protection relays of the WI Line.

Flag indicator WI1-SZ4/SZ5





easYprotec Low Voltage Protection Relay

	Туре	Part Number (P/N)
EASYPROTEC		
	100 Vac ¹	8441-1160
	690 Vac	8441-1161

¹ Adjustable to 120 Vac

The easYprotec series is an industrial grade low voltage protection relay that offers voltage and frequency protection features in a single package. Using advanced true RMS measuring the easYprotec offers a high measuring accuracy regardless of harmonics, transients, or disturbing pulses. This is suitable for generator or mains protection.

ACCESSORIES

ACCESSORIES & SERVICES

Woodward provides various high quality accessories dedicated to your application.

Highly qualified staff members in our international offices guarantee customer service at the highest level worldwide. They give information on warranties, downtimes, spare parts, repairs, orders and technical training.

Apart from quality, there are growing expectations in terms of customer care. Maximum availability and operational reliability rank first in the requirements catalogue.

Woodward provides maximum service support worldwide.



Power Generation Related Devices Woodward

	Type	Part Number (P/N)
ESENET ETHERNET GATEWAY	Application Note 37576	
ESENET		8445-1044
ESEPRO PROFIBUS GATEWAY	Application Note 37577	
ESEPRO		8445-1046
EPU-100	product spec 37562	
EPU-100		8445-1045
IKD 1	product spec 37171	
IKD 1	-	8440-2028
Configuration tool for IKD	V1.0002	9927-2094
DPC - DIRECT CONFIGURATION CABLE		
DPC-USB Direct configuration cable	USB connector	5417-1251
DPC-RS-232 Direct configuration cable	RS-232 connector	5417-557
IXXAT USB-TO-CAN CONVERTER		
IXXAT USB-to-CAN converter		8445-1023
POWER GEN. LEARNING MODULE	product spec 03412	
Software Kit (USB-stick)		8447-1012
CAN FIBER OPTIC GATEWAYS	Application Note 37598	
CAN-Fiber Optic System (Redundant)	DL-CAN-R	8445-1048
CAN-Fiber Optic System	DL-CAN	8445-1049

Power Generation Related Devices Other Supplier

NETBITER REMOTE COMMUNICATION GATEWAY

The Netbiter EasyConnect 250 gateway is available through HMS sales networks. For sales and support enquiries please visit www.netbiter.com/contact.

THERMOCOUPLE SCANNER - AXIOMATIC

The Thermocouple Scanner is available through Axiomatic sales networks. For sales and support enquiries please contact <u>sales@axiomatic.com</u>

ACCESSORIES

Accessories & Services

Power Generation Small Parts

	Part Number (P/N)
BRACKETS ¹	
APRANORM housing Type E (Height 72 mm), delivered in a set of two (DIN rail mounting)	8923-1023
DIN Rail mounting metal housing	8923-1746
FIXING CLAMPS	
For all APRANORM housing types (one piece)	LR01543
TERMINAL STRIP KITS	
Kit-Plug Set for SPM-D2	8923-1032
Kit-Plug Set for easYgen-3100XT P1 + 3200XT P1 (green)	8923-2318
Kit-Plug Set for easYgen-3100 P1+P2/-3200 P1+P2 /-3500 P1 (green)	8923-1314
Kit-Plug Set for easYgen-3400 P1 (black)	8928-7371
Kit-Plug Set for easYgen-3400 P2 (black, with 8 plugs)	8923-1919
Kit-Plug Set for easYgen-3500 P2 (green, with 8 plugs)	8923-1918
Kit-Plug Set for easYgen-2200/-2300 and LS-521 (door mount)	8928-7286
Kit-Plug Set for easYgen-2500	8928-7297
Kit-Plug Set for easYgen-1000	8923-1055
Kit Plug Set for easYgen-400/1400	10-009-352
Kit Plug Set for easYgen-600/1600	10-004-674
Kit Plug Set for easYgen-800/1700/1800	10-004-675
Kit-Plug Set for easYgen-350/X and DTSC-50	8923-1158
Kit-Plug Set for LS-511 (back-pan mount)	8928-7336
Kit-Plug Set for DTSC-200	8923-1805
Kit-Plug Set for DSLC-2	8923-1806
Kit-Plug Set for MFR-300 and easYprotec	8923-2139
GASKETS ²	
Housing Type D (144x72 mm, e.g. SPM-D, etc.)	8923-1037

 $^{^{1}\,\}text{Note: The kit consists of 2x brackets, 2x level adjuster, 4x self-drilling screws, 4x back-plate screws, and 1x installation notes.}$

Power Distribution Communication

	Part Number (P/N)
INTERFACE CONVERTER (FOR TOP HAT RAIL MOUNTING) ¹	
from USB 2.0 to RS485 (with galvanic isolation) ²	RSC2485USB1
INTERFACE CONVERTER (FOR MAINTENANCE PURPOSES) ³	
from RS232 to RS485 (without galvanic isolation) ²	RS485232ADAPTER
RS232 ZERO MODEM CABLE WITH HANDSHAKE (3 M)	
cable for PC - device communication	COMRS232Nullm
INTERFACE CONVERTER⁴	
from USB 2.0 to RS232 (without galvanic isolation)⁵	USB2RS232ADAP
DIAGNOSIS AND SETTING SOFTWARE 6	
German / English	WISOFT1.0

¹ Note: The supply of the interface converter requires no plug-in power pack ³ The supply of the interface converter requires no plug-in power pack ⁵ For HighPROTEC, High Tech Line 3, Professional Line and WI Line

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² Note: Using the gasket improves the protection to IP54 (from front).

² For High Tech Line 3, Professional Line and WI Line

⁴ No supply voltage required

⁶ For WIP1-3

For the PC-device communication via RS232 interface it is necessary to use a cable type COMRS232Nullm.

By use of a USB connection of the PC to the device the converter USB2-RS232 adaptor and a zero modem cable COM-RS232 is necessary.

ACCESSORIES

Accessories & Services

Battery charging units Power Supply and Battery Charging Unit

	BL18	BL20
DIN rail	•	•
Rated output current	18 A	20 A
Parallel operation	•	•
3-phase supply (400 V)	•	•
1-phase supply (230 V)	•	-
12 V / 24 V (switchable)	-	•
12 V or 24 V	•	-
Analogue output for measuring signals (U and I)	-	•
Power Charging/normal charging	-	•
NiCd – batteries	-	•
Pb – batteries	•	•
IU – Standard characteristic	-	•
Power supply operation	•	•

 $[\]bullet$ = Standard

BL18 Power Supply and Battery Charging Unit

	BL18		
	10.1		
Output current	18 A		
Input voltage	230 V, 1-phase	230	
	400 V, 3-phases	400	
Output voltage	12 V (12 - 13.75 V DC)		12
	24 V (24 - 27.5 V DC)		24

BL20400 Power Supply and Battery Charging Unit

	Туре	Part Number (P/N)
Output current	20 A	BL20400
Mains supply voltage	400 V AC 3-phase 50/60 Hz	
Rated output voltage switchable	12/24 V DC	
Charging according to IU-Characteristics		
Conservation of charge and balance charge	(Power Charging)	
Thermal overload protection		
2 analogue outputs 0-10 V for measuring		
signal from output voltage and -current		
Applicable for NiCd and lead-batteries		

SERVICES

Trainings

	Location	Duration
POWER GENERATION		
easYgen-3000XT series product training	Training Center Stuttgart	3 days
easYgen-3500XT + LS-5 product training	Training Center Stuttgart	2 days
POWER DISTRIBUTION		
HighPROTEC Level 1 or Level 2 training	Training Center Kempen	2 days
HighPROTEC Level 1 or Level 2 training	On customer site worldwide	2 days
Customized training for different product lines	Training Center Kempen	2 days
Customized training for different product lines	On customer site Germany	2 days
Customized training for different product lines	On customer site worldwide	2 days

APPROVALS AND CERTIFICATIONS

							CE	(UL)	CUL US	(1)	KEMA	KEMA		Lloyd's Register	ÎÂ GL GI	ABS	BUREAU VERITAS
		BDEW TR3/TR8	BDEW / VDE-AR-N 4110	VDE-AR-N 4105	VDE-AR-N 4120	CEI 0-16	Conformité Europée- nne	Under- writers Laborato- ries	Canadian Under- writers Laboratorie	Canadian Standards Association	KEMA Typetest IEC 60255-1	KEMA IEC 61850	EAC	Lloyd's Register- LR (Marine)	DNV - GL (Marine)	American Bureau of Shipping- ABS (Marine)	BV (Marine)
GENSET CONTROLL	· · ·																
easYgen-3000	Genset controller	•		•			•	•	•	•			•	•		•	
easYgen-3000XT	Genset controller	•		•			•	•	•	•			•	•		•	
easYgen-3000 Marin							•	•	•	•			•	•	•	•	•
easYgen-2000	Genset controller						•	•	•				•	•		•	
easYgen-1800	Genset controller for single unit operations						•	•	•			-	1	_			
easYgen-1700	Genset controller for single unit operations	 	_				<u> </u>	1	1			-	1	-			
easYgen-1600	Genset controller for single unit operations		_				•	1	1			-	1	_	_		
easYgen-1400	Genset controller for single unit operations		_				•	1	1			-	1	_	_		
easYgen-800	Genset controller for standard solutions						•	1	1				1		_	·	
easYgen-600	Genset controller for standard solutions		_				•	1	1				1	_	_		
easYgen-400	Genset controller for standard solutions Genset controller for standard solutions						•	•	•				•				
easYgen-300 LS-5	Circuit breaker control and protection		_					•	•			-	•	-	-		
LS-5 Marine	Circuit breaker control and protection							•	•	•			•	•	•	•	•
	•														•		
EXPANSION MODU																	
RP-3000	Remote panel						•	•	•				•	•	•	•	•
RP-3000XT	Remote panel						•	•	•				•				
RP-3000 Marine	Remote panel						•	•	•				•	•	•	•	•
easYlite-100	Remote annunciator			-			•	•				-	•				
IKD 1	Digital I/O expansion board							•					•				
LSG	Load share gateway						•						•	_			
SYNCHRONIZERS																	
DSLC-2	Digital synchronizer and load control						•	•	•	•			•	•		•	
MSLC-2	Master synchronizer and load control						•	•	•	•			•	•		•	
SPM-D/SPM-D2	Synchronizer						•	•	•				•				
AUTOMATIC TRANS	SFER SWITCH CONTROLLERS																
DTSC-50	Automatic transfer switch controller						•	•	•				•				
DTSC-200	Automatic transfer switch controller						•	•	•				•				
PROTECTION RELAY	VS													-			
HighPROTEC	10																
MCA4	Incoming and outgoing feeder protection	•	•				•	•		•	•	•	•				
MCDGV4	Generator differential protection		•					•		•			•	•			
MCDTV4	Transformer differential protection				<u> </u>		•	•		•			•	-			
MRA4	Incoming and outgoing feeder protection		•				•	•		•	•		•	_	·		
MRDT4	Non-directional transformer differential protection			-			•	•		•	•	-	•	•	_ ,		
MRI4	Combined overcurrent time protection and earth																
	fault protection						•	•		•	•		•				
MRM4	Motor protection relay						•	•		•			•				
MRMV4	Motor protection relay with voltage						•	•		•			•				
MRU4	AC voltage and frequency relay						•	•		•	•		•		-	-	
														-			

¹ Available soon

APPROVALS AND CERTIFICATIONS

							C€	(UL)	C UL US	(1)	KEMA	KEMA		Lloyd's Register	i Gl SI	ABS	BUREAU
		BDEW TR3/TR8	BDEW / VDE-AR-N 4110	VDE-AR-N 4105	VDE-AR-N 4120	CEI 0-16	Conformité Europée- nne	Under- writers Laborato- ries	Canadian Under- writers Laboratorie	Canadian Standards Association	KEMA Typetest IEC 60255-1	KEMA IEC 61850	EAC	Lloyd's Register- LR (Marine)	DNV - GL (Marine)	American Bureau of Shipping- ABS (Marine)	BV (Marine)
PROTECTION REL	LAYS																
High Tech Line																	
MRA1	Trip circuit supervision						•						•		•		
MRG3	Generator protection relay						•						•		•		
MRI1I	Time overcurrent relay with multi-characteristic						•						•		•		
MRI3I_C	Time overcurrent-/earth fault current relay with control function						 •						•		•		
MRI3I_H	Time overcurrent-/earth current relay with harmonic stabilizing						•						•		•		
MRI3I_E	Time overcurrent-/earth current relay						•						•		•		
MRI3I_T	Time overcurrent-/earth current relay with thermal replica						•						•				
MRIK3	Time overcurrent-/earth current relay with AR function						•						•		•		
MRL1	Lock-out relay						•						•				
MRM3	Motor protection relay						•						•				
MRN3	Mains decoupling relay						•					-	•				
MRP2	Directional power relay						•						•				
MRQ1	Field failure relay						•						•				
MRR1	Rotor earth fault relay						•						•		-		
MRT1	Test unit						•						•				
MRU3	AC voltage relay						•						•				
IRI1E	Earth current protection relay						•						•				
IRU1	AC voltage protection relay						•						•				
WI Line	<u> </u>													-	,	-	
WIB1	Multi characteristic time overcurrent relay						•						•				
WIC1	Multi characteristic time overcurrent relay						•						•				
WIP1	Self-powered time overcurrent relay with multi- characteristic						•						•				
Multifunction Rel																	
easYprotec	Low voltage protection relay						•	•	•					-			
-																	

¹ Approvals/Certifications are not available for every type. Details can be found in the corresponding manuals.

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INDFX

WEIGHT AND DIMENSIONS

Unit	Description		Page		
		Weight (g)	Unit incl. package Dimension WxHxD (mm)	التي	
actiVgen	Electronic engine speed controller	540	149 x 52 x 153	18	
Asynchron KIT-2000	Genset controller + EPU-100 for asynchron applications	1.100	219 x 171 x 61	15	
Asynchron KIT-3000	Genset controller + EPU-100 for asynchron applications	1.850	282 x 217 x 99	14	
BF1	Frequency relay	500	145 x 100 x 110	60	
BL18	Power supply and battery charging unit	2.000	145 x 100 x 110	70	
BL20400	Power supply and battery charging unit; 400 V	4.000	145 x 100 x 110	70	
BN1400	Mains decoupling relay	500	145 x 100 x 110	60	
BU1AC	AC voltage relay	500	145 x 100 x 110	60	
BU1DC2	DC voltage relay	500	145 x 100 x 110	60	
BUA1	Voltage and voltage balance relay	500	145 x 100 x 110	60	
COMRS232Nullm	RS232 zero modem cable with Handshake (3 m)		1	41/69	
DSLC-2	Digital synchronizer and load control	1.900	250 x 227 x 84	20	
DTSC-50	Automatic transfer switch controller	450	158 x 158 x 40	24	
DTSC-200	Automatic transfer switch controller	800	219 x 171 x 61	24	
easYgen-300	Genset controller for standard solutions	450	158 x 158 x 40	15	
easYgen-400	Genset controller for standard solutions	320	135 x 110 x 44	15	
easYgen-600	Genset controller for standard solutions	850	209 x 166 x 45	15	
easYgen-800	Genset controller for standard solutions	850	237 x 172 x 45	15	
easYgen-1400	Genset controller for single unit operations	320	135 x 110 x 44	15	
easYgen-1500	Genset controller for single unit operations	800	219 x 171 x 61	15	
easYgen-1600	Genset controller for single unit operations	850	209 x 166 x 45	15	
easYgen-1700	Genset controller for single unit operations	850	237 x 172 x 45	15	
easYgen-1800	Genset controller for single unit operations	850	237 x 172 x 45	15	
easYgen-2200	Genset controller for multiple unit operations -	800	219 x 171 x 61	15	
cas 1 gc11-2200	plastic housing with display	000	213 x 1/1 x 01	15	
easYgen-2300	Genset controller for multiple unit operations - plastic housing with display	800	219 x 171 x 61	15	
easYgen-2500	Genset controller for multiple unit operations - plastic housing with display	1.100	219 x 171 x 98	15	
easYgen-3200XT P1	Genset controller for multiple unit operation - plastic housing with display	1.850	282 x 217 x 99	14	
easYgen-3200 P1	Genset controller for multiple unit operation - plastic housing with display	1.850	282 x 217 x 99	14	
easYgen-3200 P2	Genset controller for multiple unit operation - plastic housing with display	2.170	282 x 217 x 99	14	
easYgen-3100 P1	Genset controller for multiple unit operation - metal housing	1.750	250 x 227 x 84	14	
easYgen-3100 P2	Genset controller for multiple unit operation - metal housing	2.270	250 x 227 x 84	14	
easYgen-3400XT	Genset controller for complex breaker application – metal housing	1.750	250 x 228 x 84	14	
easYgen-3400	Genset controller for complex breaker application – metal housing	1.750	282 x 217 x 99	14	
easYgen-3500XT	Genset controller for complex breaker application – plastic housing with display	1.850	282 x 216 x 96	14	
easYgen-3500	Genset controller for complex breaker application – plastic housing with display	1.850	250 x 227 x 84	14	
easYlite-100	Remote annunciator	300	158 x 158 x 40	18	
easYprotec	Low voltage protection relay	300	146 x 128 x 50	65	
EPU-100	Remanence voltage converter for asynchronous generators		30 x 55 x 75	67	
GC-3000XT	Genset controller for complex application	1.750	250 x 228 x 50	14	
HTLAB	HTL contact block cover		1	52	
HTL/PLSOFT4	Diagnosis and setting software for HTL/PL-devices (German/English)		CD-ROM	53/59	

¹ Device in lined ESD foil

Unit	Description		Unit incl. package	Page
		Weight (g)	Dimension WxHxD (mm)	
HTL3M12	19" rack system for back panel mounting		1	52
ITL6M	19" rack system for back panel mounting		1	52
ITLKB	Additional contact block for HTL-6M-housing		1	53
ITLTF	Partial space front plate 3HE		1	52
(D 1	Digital I/O Expansion Board	360	168 x 128 x 51	67
RI1	Earth fault relay	2.000	315 x 175 x 140	53
RU1	AC voltage relay	2.000	315 x 175 x 140	53
S-5	Circuit breaker control and protection	840	219 x 171 x 61	17
SG	Load Share Gateway	280	141 x 98,5 x 21	18
ЛСА4	Directional feeder protection	4.000	250 x 240 x 200	30
/ICDGV4	Generator differential protection	4.500	250 x 240 x 200	38
/ICDLV4	Line Differential Protection	4.500	250 x 240 x 200	39
1CDTV4	Directional transformer differential protection	4.500	250 x 240 x 200	35
MRA1	Trip circuit supervision	2.000	315 x 175 x 140	50
IRA4	Directional feeder protection	4.000	250 x 240 x 200	31
IRDT4	Non-directional transformer differential protection	4.000	250 x 240 x 200	34
MRF3	Frequency relay	2.000	315 x 175 x 140	47
MRG3	Generator protection relay	2.000	315 x 175 x 140	46
MRI1_D	Time overcurrent relay with multi-characteristic	2.000	315 x 175 x 140	46
MRI1_U	Voltage controlled time overcurrent relay	2.000	315 x 175 x 140	46
MRI3I_C	Time overcurrent-/earth fault relay with control function	2.000	315 x 175 x 140	43
MRI3I_H	Time overcurrent-/earth fault relay with harmonic	2.000	315 x 175 x 140	44
_	stabilizing			
/IRI3I_E/X	Time overcurrent-/earth fault relay	2.000	315 x 175 x 140	44
MRI3I_T	Time overcurrent-/earth fault relay with thermal	2.000	315 x 175 x 140	44
1RI4	Combined time overcurrent and earth fault relay	2.900	250 x 150 x 200	32
MRIK3I_C	Time overcurrent-/earth fault relay with auto reclosing	2.000	315 x 175 x 140	45
	function	2.000	010 X 17 0 X 1 10	
MRIK3I_E	Time overcurrent-/earth fault relay with auto reclosing	2.000	315 x 175 x 140	45
	and control function	2.000	010 // 1/0 // 1/0	
MRI3LE	Earth fault relay	2.000	315 x 175 x 140	44
MRL1	Lock-out relay	2.000	315 x 175 x 140	50
MRM3	Motor protection relay	2.000	315 x 175 x 140	49
MRM4	Motor protection relay	2.900	250 x 150 x 200	36
//RMV4	Motor protection relay with voltage and frequency	4.000	250 x 240 x 200	37
MRN3	Mains decoupling relay	2.000	315 x 175 x 140	47
MRP2	Directional power relay	2.000	315 x 175 x 140	48
MRQ1	Field failure relay	2.000	315 x 175 x 140	48
MRR1	Rotor earth fault relay	2.000	315 x 175 x 140	49
MRS1	Negative Sequence Relay	2.000	315 x 175 x 140	48
MRT1	Test unit	2.000	315 x 175 x 140	50
		2.000		47
MRU3	AC voltage relay	2.400	315 x 175 x 140	33
MRU4	Voltage and Frequency supervision	1.900	250 x 150 x 200	20
MSLC-2	Master Synchronizer and Load Control		250 x 227 x 84	
RP-3000/-3000XT	Remote Panel	2.800	365 x 305 x 120	14
RSC2485USB1	Interface converter (for top rail mounting)	300	160 x 130 x 65	69
S485232 ADAPTER	Interface converter (for maintenance purposes)	300	1	69
PM-D2	Synchronizer	800	144 x 72 x 122	21
JSB2RS232ADAP	Interface converter (USB to RS232)	550	130 x 155 x 70	69
VI1SZ	Flag indicator	200	130 x 60 x 60	63
VIB1	Multi characteristic time overcurrent relay	700	200 x 155 x 80	63
VIC1	Multi characteristic time overcurrent relay	700	200 x 155 x 80	64
VIP1	Self-powered multi characteristic time overcurrent relay	1.900	260 x 145 x 110	63
		1.300		63
VIP1BAT1	3.6 V spare battery		1	63
VIP1BAT2	3.0 V spare battery	300	145 x 100 x 110	
VIP1PS	230 V/AC voltage supply	300	140 X 100 X 110	63

¹ Device in lined ESD foil

INDFX

WEIGHT AND DIMENSIONS

Unit	Description		Unit incl. package	Page
		Weight (g)	Dimension WxHxD (mm)	1
XD1	Differential protection relay	1.800	260 x 145 x 110	59
XE2	DC current relay (loss-of-excitation relay)	500	145 x 100 x 110	58
XF2	Frequency relay 50/60 Hz	500	145 x 100 x 110	58
XG2	Generator-/Mains monitor	500	145 x 100 x 110	58
XI1E	Earth fault relay	500	145 x 100 x 110	55
XI1I	Time overcurrent relay	500	145 x 100 x 110	55
XM1	Motor protection relay	500	145 x 100 x 110	58
XN2	Mains decoupling relay	500	145 x 100 x 110	56
XP2R	Power and reverse power relay	500	145 x 100 x 110	58
XR1	Rotor earth fault relay	500	145 x 100 x 110	58
XRI1I_E	Combined time overcurrent- and earth current relay	1.800	260 x 145 x 110	56
XRI1E/X	Directional earth fault current relay)	1.800	260 x 145 x 110	56
XRI1I_R	Directional time overcurrent relay	1.800	260 x 145 x 110	56
XRN2	Mains decoupling relay	1.800	260 x 145 x 110	57
XRS1	Interface adapter RS485	200	1	59
XRW1	Mains decoupling relay for wind power systems	1.800	260 x 145 x 110	57
XS2	Negative sequence relay	500	145 x 100 x 110	58
XU1DC	DC voltage relay	500	145 x 100 x 110	57
XU1E	Earth fault voltage relay	500	145 x 100 x 110	58
XU2AC	AC voltage relay 50/60 Hz	500	145 x 100 x 110	57
XUA1	AC voltage and phase balance relay	500	145 x 100 x 110	57
XUF2	AC voltage and frequency relay 50/60 Hz	500	145 x 100 x 110	57

¹ Device in lined ESD foil

IMPRINT

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